## **Specification tables** and installation diagrams





Operation and installation instructions

<sup>1)</sup> Energy efficiency class based on a scale of A (most efficient) to G (least efficient).

<sup>2)</sup> Pyroluxe® cleaning : 5.0kWh. 3) Refer to user instructions before cutting out.

<sup>4) 593</sup>mm if built under worktop or hob for all models.

		B99697-5-M B99698-5-M	B4115-5-M	B4101-5-M B4101-5-B	B3101-5-M B3101-5-B B3101-5-W	B2100-5-W B2100-5-M	B8139-5-M
Features							
True fan - Ventitherm®		•	•	•	•	•	•
Fan controlled defrosting		•	•	•	•	•	
Vigorous steam Interval steam plus							
Interval steam							
Rotitherm roasting		•	•	•	•	•	•
Conventional cooking		•	•	•			•
Fan baking		•	•	•			•
80° Keep warm		•					
Base heat finishing		•	•	•			•
Top heat browning  Low temperature cooking and slow cook		•					
Full width/dual circuit grill		•	•	•	•	•	•
Economy grill	-	•	•	•	•	-	•
Fast heat up		•					
Food probe							•
Control							
Digital controls		•					
Retractable controls			•	•	•		•
Rotary controls Digital display		•				•	•
Digital display  Digital temperature control		•					-
Fully programmable electronic clock		•	•	•	•	•	•
Electronic minute minder		•	•	•	•	•	•
Digital controls with menu guided cooking		•					
Performance							
Oven temperature range	°C	30-250	50-275	50-275	50-275	50-275	30-290
Energy efficiency class 1)		A	A	A	A	A	В
Energy efficiency class in mode Static/Fan		Fan	Fan	Fan	Fan	Fan	Fan
Cooktime standard load static	minutes	43	47	45	NA NA	NA 42	53
Cooktime standard load fan Energy consumption static	minutes kWh	<u>41</u> 0.79	0.9	0.87	42 NA	NA NA	50 1.5
Energy consumption static	kWh	0.79	0.79	0.79	0.79	0.79	1.19
Standby power	W	2	1	1.3	1.3	1.3	2
Oven door(s) glazing (Q=quadruple T=triple, D	=double)	0	T	T	Т	D	T
Pyroluxe oven cleaning 2)		•					
Catalytic lining/liners			•	•	•		
						•	•
Diamond glazed enamel interior							
Cooling fan		•	•	•	•	•	•
Cooling fan Design		•				•	
Cooling fan  Design  Anti-fingerprint stainless steel		•	•	•	•		•
Cooling fan Design Anti-fingerprint stainless steel Accessories				•	•	•	
Cooling fan Design Anti-fingerprint stainless steel Accessories Telescopic runners		3				•	
Cooling fan Design Anti-fingerprint stainless steel Accessories		3	• Optional	• Optional	• Optional	• Optional	•
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners		3	Optional	Optional •	Optional	• Optional	•
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners Chrome grid runners Chrome auto-stop non-tip shelves  Grill/meat pan Pizza stone		3	Optional  2	Optional  2	Optional 2	Optional	•
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions		3	Optional  2	Optional  2	Optional 2	Optional	• 1 •/•
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions		3 • 3 •/•	Optional  2	Optional  2	Optional  2	Optional  2	• 1 1 •/•
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)	litres	3 • 3 •/•	Optional  2  •	Optional  2  •	Optional	Optional 2 -	• 1 1 •/• •
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners Chrome grid runners Chrome auto-stop non-tip shelves Grill/meat pan Pizza stone  Product dimensions Internal oven dimensions Volume (usage) Height	mm	3 • 3 •/•	• Optional • 2 • • • • • • • • • • • • • • • • •	Optional  2  -  51  310	Optional  2  50 310	Optional 2	• 1 •/• •
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners Chrome grid runners Chrome auto-stop non-tip shelves Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions Volume (usage) Height Width	mm mm	3 • 3 •/•	• Optional • 2 • • • • • • • • • • • • • • • • • •	Optional  2  51  310  405	Optional  2  50  310  400	Optional  2  -  51  310  405	• 1 •/• • • 69 310 586
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners Chrome grid runners Chrome auto-stop non-tip shelves Grill/meat pan Pizza stone  Product dimensions Internal oven dimensions Volume (usage) Height	mm	3 • 3 •/•	• Optional • 2 • • • • • • • • • • • • • • • • •	Optional  2  -  51  310	Optional  2  50 310	Optional 2	• 1 •/• • • • • • • • • • • • • • • • •
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height Width Depth	mm mm	3 • 3 •/•	• Optional • 2 • • • • • • • • • • • • • • • • • •	Optional  2  51  310  405	Optional  2  50  310  400	Optional  2  -  51  310  405	• 1 •/• • • 69 310 586
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners Chrome grid runners Chrome grid runners Chrome auto-stop non-tip shelves Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions Volume (usage)  Height Width Depth  Appliance dimensions 3)  Height 4)  Width	mm mm mm	3 • 3  •/•  53  335  395  400  590  594	53 310 440 388 594	51 310 405 410	50 310 400 407 594	Optional  2  -  51  310  405  410  594  594	69 310 586 380 480 892
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth	mm mm mm mm	3 • 3 •/•  53 335 335 400 590 594 560	53 310 440 388 594 594 567	Optional  2  -  51  310  405  410  594  594  567	Optional  2  50  310  400  407  594  594  567	Optional  2  51  310  405  410  594  594  567	• 1 •/• • 69 310 586 380 480 892 556
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Depth  Net weight	mm mm mm	3 • 3  •/•  53  335  395  400  590  594	53 310 440 388 594	51 310 405 410	50 310 400 407 594	Optional  2  -  51  310  405  410  594  594	69 310 586 380 480 892
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Depth  Net weight  Aperture dimensions	mm mm mm mm mm mm kg	3 • 3 3 •/•  53 335 335 395 400 590 594 560 39.5	53 310 440 388 594 594 567 45	51 310 405 410 594 594 567 35	50 310 400 407 594 594 567 34	Optional  2  51  310  405  410  594  594  567  30.5	69 310 586 380 480 892 556 68
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners Chrome grid runners Chrome auto-stop non-tip shelves Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions Volume (usage)  Height Width Depth Appliance dimensions 3)  Height 4)  Width Depth Net weight Aperture dimensions  Height  Apperture dimensions	mm mm mm mm mm kg	3 • 3 •/•  53 335 335 395 400 590 594 560 39.5	53 310 440 388  594 594 567 45	51 310 405 410 594 594 567 35	50 310 400 407 594 594 567 34	51 310 405 410 594 594 567 30.5	• 1 •/• • 69 310 586 380  480 892 556 68
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Net weight  Aperture dimensions	mm mm mm mm mm kg	3 • 3  •/•  53  335  335  395  400  590  594  560  39.5	53 310 440 388  594 567 45	51 310 405 410  594 567 35	50 310 400 407 594 567 34	Optional  2  -  51  310  405  410  594  594  567  30.5	• 1 •/• •/• • 69 310 586 380  480 892 556 68
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Depth  Net weight  Aperture dimensions  Height  Width  Depth	mm mm mm mm mm kg	3 • 3 •/•  53 335 335 395 400 590 594 560 39.5	53 310 440 388  594 594 567 45	51 310 405 410 594 594 567 35	50 310 400 407 594 594 567 34	51 310 405 410 594 594 567 30.5	• 1 •/• • 69 310 586 380  480 892 556 68
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Net weight  Aperture dimensions	mm mm mm mm mm kg	3 • 3  •/•  53  335  335  395  400  590  594  560  39.5	53 310 440 388  594 567 45	51 310 405 410  594 567 35	50 310 400 407 594 567 34	Optional  2  -  51  310  405  410  594  594  567  30.5	• 1 •/• •/• • 69 310 586 380  480 892 556 68
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Aperture dimensions  Height  Width  Depth  Aperture dimensions  Height  Width  Depth  Met weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Packaging dimensions	mm mm mm mm mm kg	3 • 3  •/•  53  335  395  400  590  594  560  39.5  580  560  550  660  630	53 310 440 388  594 567 45  590 560 550	• Optional • 2 • • • • • • • • • • • • • • • • • •	50 310 400 407 594 594 567 34 590 560 550	Optional  2  -  51  310  405  410  594  594  567  30.5  -  590  560  550  -  700  660	• 1 •/• •/• • 69 310 586 380  480 892 556 68 475 860 550
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Packaging dimensions	mm mm mm mm mm mm mm mm mm kg mm mm mm mm mm mm	3 • 3 • /•  53 335 335 395 400  590 594 560 39.5  580 560 550  660 630 670	53 310 440 388 594 567 45 590 560 550 700 660 710	51 310 405 410 594 567 35 590 560 550 700 6660 710	50 310 400 407 594 594 567 34 590 560 550	Optional  2  -  51  310  405  410  -  594  567  30.5  -  590  560  550  -  700  660  710	• 1 •/• • 1 •/• • • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions	mm mm mm kg mm	3 • 3  •/•  53  335  395  400  590  594  560  39.5  580  560  550  660  630	53 310 440 388  594 567 45  590 560 550	• Optional • 2 • • • • • • • • • • • • • • • • • •	50 310 400 407 594 594 567 34 590 560 550	Optional  2  -  51  310  405  410  594  594  567  30.5  -  590  560  550  -  700  660	• 1 •/• •/• • 69 310 586 380  480 892 556 68 475 860 550
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Gross weight  Other	mm	3 • 3 3 •/•  53 335 335 395 400 590 594 560 39.5 580 560 550 660 630 670 41	53 310 440 388 594 594 567 45 590 560 550 700 660 710 49	• Optional • 2 • • • • • • • • • • • • • • • • • •	50 310 400 407 594 594 567 34 590 560 550 700 660 710 38	Optional  2  -  51  310  405  410  594  594  567  30.5  590  560  550  700  660  710  34.5	• 1 • 1 • /• • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675 77
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Telescopic runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Consected load	mm kg	3 • 3 • 4 53 335 335 395 400 590 594 560 39.5 580 550 550 660 630 670 41	53 310 440 388 594 594 597 45 590 560 550 700 660 710 49	51 310 405 410  594 594 597 560 560 550  700 660 710 39	50 310 400 407 594 594 567 34 590 560 550 700 660 710 38	51 310 405 410  594 594 597 30.5  590 560 550  700 660 710 34.5	• 1 • /• • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675 77
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Aperture dimensions  Height  Width  Depth  Aperture dimensions  Height  Width  Depth  Other  Cronnected load  Fuse rating	mm mm mm kg mm mm mm kg mm mm kg mm mm kg kw A	3 • 3  •/•  53  335  395  400  590  594  560  39.5  580  560  550  660  630  670  41	53 310 440 388 594 594 567 45 590 560 550 700 660 710 49	• Optional • 2 • • • • • • • • • • • • • • • • • •	• Optional • 2 • • • • • • • • • • • • • • • • • •	Optional  2  -  51  310  405  410  594  594  567  30.5  -  700  660  710  34.5	• 1 •/• •/• • 69 310 586 380  480 892 556 68 475 860 550  560 1000 675 77
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Consected load  Fuse rating  Oven/grill power (max)	mm mm mm kg mm mm mm mm kg kg kw kw kw kw mm mm kg kg kw kw kw kw mm mm mm kg kg kw kw kw kw mm mm kg kg kw	3 • 3 • 4 53 335 335 395 400 590 594 560 39.5 580 550 550 660 630 670 41	53 310 440 388 594 594 597 45 590 560 550 700 660 710 49	51 310 405 410  594 594 597 560 560 550  700 660 710 39	50 310 400 407 594 594 567 34 590 560 550 700 660 710 38	51 310 405 410  594 594 597 30.5  590 560 550  700 660 710 34.5	• 1 • /• • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675 77
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Connected load  Fuse rating  Oven/grill power (max)  Steam power output	mm mm mm mm mm kg mm mm mm mm kg mm mm kg mm kW kW kW	3 • /•  3 3 • /•  53 335 335 395 400  590  594  560  39.5  580  560  550  660  630  670  41  3.1  13  3.1/2.5	53 310 440 388 594 594 567 45 590 560 550 700 660 710 49 3.5 16 3.5/2.9	• Optional • 2 • •	50 310 400 407 594 594 597 34 590 560 550 700 660 710 38	51 310 405 410 594 594 567 30.5 590 560 550 700 660 710 34.5	• 1 • 1 • /• • 1 • /• • • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675 77  3.6 16 3.6/3.4
Cooling fan  Design Anti-fingerprint stainless steel Accessories Telescopic runners Chrome grid runners Chrome grid runners Chrome auto-stop non-tip shelves Grill/meat pan Pizza stone Product dimensions Internal oven dimensions Volume (usage) Height Width Depth Appliance dimensions 3) Height 4) Width Depth Net weight Aperture dimensions Height Width Depth Respectively a stainly before the significant of the s	mm mm mm kg mm mm mm mm kg kg kw kw kw kw mm mm kg kg kw kw kw kw mm mm mm kg kg kw kw kw kw mm mm kg kg kw	3  •  3  •/•  53  335  335  395  400  590  594  560  39.5  580  560  550  660  630  670  41  3.1  13  3.1/2.5	53 310 440 388 594 594 594 567 45 590 560 550 700 660 710 49 3.5 16 3.5/2.9	• Optional • 2 • •   51 310 405 410  594 594 594 567 35  590 560 550  700 660 710 39  3.5 16 3.5/2.9	50 310 400 407 594 594 594 567 34 590 560 550 700 660 710 38 3 13 3.0/2.9	51 310 405 410  594 594 597 30.5  590 560 550  700 660 710 34.5  3 13 3.0/2.9	• 1 • /• • 69 310 586 380 480 892 556 68 475 860 550 560 1000 675 77 3.6 16 3.6/3.4
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Connected load  Fuse rating  Oven/grill power (max)  Steam power output	mm mm mm mm mm kg mm mm mm mm kg mm mm kg mm kW kW kW	3 • /•  3 3 • /•  53 335 335 395 400  590  594  560  39.5  580  560  550  660  630  670  41  3.1  13  3.1/2.5	53 310 440 388 594 594 567 45 590 560 550 700 660 710 49 3.5 16 3.5/2.9	• Optional • 2 • •	50 310 400 407 594 594 597 34 590 560 550 700 660 710 38	51 310 405 410 594 594 567 30.5 590 560 550 700 660 710 34.5	• 1 • 1 • /• • 1 • /• • • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675 77  3.6 16 3.6/3.4
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Aperture dimensions  Height  Width  Depth  Copth  Aperture dimensions  Height  Width  Depth  Copth  Co	mm mm mm kg mm mm mm kg mm mm mm kg mm	3  •  3  •/•  53  335  395  400  590  594  560  39.5  580  560  550  660  630  670  41  3.1  13  3.1/2.5  1 x 25  Back	53 310 440 388 594 594 597 45 590 560 550 700 660 710 49 3.5 16 3.5/2.9	51 310 405 410  594 594 567 35  590 560 550  700 660 710 39  3.5 16 3.5/2.9	50 310 400 407 594 594 594 567 34 590 560 550 700 660 710 38 3 13 3.0/2.9	Optional  2  51  310  405  410  594  594  567  30.5  590  560  550  700  660  710  34.5  3  13  3.0/2.9  1x 25  Back	• 1 • /• • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675 77  3.6 16 3.6/3.4  2 x 25(H) Sides
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Chrome auto-stop non-tip shelves  Width  Depth  Appliance Junesions  Height  Width  Depth  Copth  Consected load  Fuse rating  Oven/grill power (max)  Steam power output  Interior lights  Interior lights  Interior lights  Interior lights position  Compact hinge	mm mm mm kg mm mm mm kg mm mm mm kg mm	3  •  3  •/•  53  335  395  400  590  594  560  39.5  580  560  550  660  630  670  41  3.1  13  3.1/2.5  1 x 25  Back	53 310 440 388 594 594 597 45 590 560 550 700 660 710 49 3.5 16 3.5/2.9	51 310 405 410  594 594 567 35  590 560 550  700 660 710 39  3.5 16 3.5/2.9	50 310 400 407 594 594 594 567 34 590 560 550 700 660 710 38 3 13 3.0/2.9	Optional  2  51  310  405  410  594  594  567  30.5  590  560  550  700  660  710  34.5  3  13  3.0/2.9  1x 25  Back	• 1 •/• • 69 310 586 380  480 892 556 68  475 860 550  560 1000 675 77  3.6 16 3.6/3.4  2 x 25(H) Sides
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Packaging dimensions  Height  Width  Depth  Connected load  Fuse rating  Oven/grill power (max)  Steam power output  Interior lights position  Compact hinge  Safety and interference suppression	mm mm mm kg mm mm mm kg mm mm mm mm mm mm mm mm mm kg mm	3	*  Optional  * 2  *  53  310  440  388  594  594  567  45  590  560  550  700  660  710  49  3.5  16  3.5/2.9  1 x 40  Back  *	• Optional • 2 • •   51 310 405 410  594 567 35  590 560 550  700 660 710 39  3.5 16 3.5/2.9  1 x 40 Back • •	• Optional • 2 • •   50 310 400 407  594 594 567 34  590 560 550  700 660 710 38  3 13 3.0/2.9  1 x 40 Back • •	Optional  2  -  51  310  405  410  594  594  567  30.5  -  700  660  710  34.5  3  13  3.0/2.9  1 x 25  Back  •	• 1 • 1 • /• • • 1 • /• • • • • • • • • • • • • • • • • •
Cooling fan  Design  Anti-fingerprint stainless steel  Accessories  Chrome grid runners  Chrome auto-stop non-tip shelves  Grill/meat pan  Pizza stone  Product dimensions  Internal oven dimensions  Volume (usage)  Height  Width  Depth  Appliance dimensions 3)  Height 4)  Width  Depth  Net weight  Aperture dimensions  Height  Width  Depth  Copped by Copped by Copped by Copped by Copped  Packaging dimensions  Height  Width  Depth  Connected load  Fuse rating  Oven/grill power (max)  Steam power output  Interior lights position  Compact hinge  Safety and interference suppression  Low voltage directive	mm mm mm kg mm mm kg kW kW kW W	3	*  Optional  2  *  53  310  440  388  594  594  594  567  45  590  560  550  700  660  710  49  3.5  16  3.5/2.9  1 x 40  Back  *	• Optional • 2 • • • • • • • • • • • • • • • • • •	• Optional • 2 • •   50 310 400 407  594 594 567 34  590 560 550  700 660 710 38  3 13 3.0/2.9  1 x 40 Back • •	Optional  2  -  51  310  405  410  594  567  30.5  590  560  550  700  660  710  34.5  3  13  3.0/2.9  1 x 25  Back  •	• 1 • /• • 1 • /• • • 69 310 586 380 480 892 556 68 475 860 550 560 1000 675 77 3.6 16 3.6/3.4 2 x 25(H) Sides

Energy efficiency class based on a scale of A (most efficient) to G (least efficient).
 Pyroluxe® cleaning: 5.0kWh.
 Refer to user instructions before cutting out.
 S93mm if built under worktop or hob for all models.

1 x 25

Back

2.3/NA

1 x 25

Back

2.3/1.9

1 x 25

Back

2.3/NA

1 x 25

Back

kW

LVD EMC

W

1 x 25

Side

Grill power (max)

Compact hinge Low voltage directive

Interior lights position

Electromagnetic compatibility Literature supplied

Operation and installation instructions

Interior lights

<sup>1)</sup> Energy efficiency class based on a scale of A (most efficient) to G (least efficient)

<sup>2)</sup> Refer to user instructions before cutting out.

	MCC3880EM	MCD3880EM	MCD2662EM	MCD1762EM	MC1752EM	MC1762EM	MC2662EW MC2662B MC2662M
Features							
Combi microwave, fan oven and grill	•						
Duo microwave and grill		•	•	•			
Solo microwave					•	•	•
QUARTZ grill			•	•	•	•	•
Grill	•	•					
Convection (Fan oven)							
Auto defrost by weight programmes	4	4	7	7	7	7	7
Auto cook by weight programmes	4	4	9	9	6	6	7
Control							
Electronic push controls	8	8	7	4	4	4	7
Control knobs			1	1	1	1	1
Electronic clock/programmer	•	•	•	•	•	•	•
Quickstart	•	•	•	•	•	•	•
Performance							
Microwave output (IEC 705)	1000W	1000W	900W	800W	800W	800W	900W
Heating category 1)	F	F	F	F	F	F	F
Grill output	1500W	1500W	1000W	1000W			
Convection oven output	1600W						
Microwave power levels	5	5	5	5	5	5	5
Total load rating kW	3.4	3.3	2.4	2.2	1.2	1.2	1.3
Fuse rating A	15	15	13	13	13	13	13
Power save mode			•	•	•	•	•
Programme end signal	•	•	•	•	•	•	•
Child lock			•	•	•	•	•
Design							
Anti-fingerprint stainless steel	•	•	•	•	•	•	•
Fully built-in	•	•	•	•	•	•	•
Under counter installation	•	•			•	•	•
In-column installation	•	•	•	•	•	•	•
Product dimensions							
Oven volume litres	38	38	26	17	17	17	26
Height mm	455	455	459	371	371	371	459
Width mm	594	594	594	594	494	594	594
Depth mm	542	542	437	316	316	316	437
Net weight kg	35	35	18.5	16	15.5	15.5	18
Built-in dimensions 2)							
Built-in height mm	450	450	450	360	360	360	450
Built-in width mm	560	560	560	560	460	560	560
Built-in depth mm	550	550	500	300	300	300	500
Packaging dimensions							
Height mm	535	535	525	475	475	475	525
Width mm	680	680	660	684	684	684	660
Depthmm	660	660	535	418	418	418	535
Gross weight kg	38	38	21.5	19	18	18	21

<sup>1)</sup> Heating category of the microwave oven in line with government guidelines. 2) Installation aperture dimensions, for full details refer to installation guidelines.

eatures licrowave licrowave defrosting licrowave auto defrost by weight licrowave auto cook by weight licrowave and grill licrowave and Irue fan - Ventitherm® urue fan - Ventitherm® an controlled defrosting ligorous steam otitherm roasting ow temperature cooking £t slow cook ariable grill Control ligital touch controls ligital temperature control ulty programmable electronic clock lectronic minute minder lectronic minute minder licrowave output team power output teating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan licrowave output reand sunder sunders licrowave reand sunders sunders licrowave reand sunders sunders licrowave output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range  °C ooktime standard load fan minutes	1650W 1500W 1800W A Fan 30-320	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	
licrowave defrosting licrowave auto defrost by weight licrowave auto cook by weight licrowave and grill licrowave and True fan - Ventitherm® an eontrolled defrosting ligorous steam literval steam otitherm roasting ow temperature cooking & slow cook ariable grill lontrol ligital touch controls ligital display ligital temperature control ully programmable electronic clock lectronic minute minder lectronic minute minder licrowave output licrowave output leating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range cooktime standard load fan minutes	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
licrowave auto defrost by weight licrowave auto cook by weight licrowave and grill licrowave and True fan - Ventitherm® rue fan - Ventitherm® an controlled defrosting ligorous steam otitherm roasting ow temperature cooking & slow cook ariable grill Control ligital touch controls ligital display ligital temperature control ultly programmable electronic clock lectronic minute minder lectronic minute minder lectronic minute moutput rill output licrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range  Cooktime standard load fan  "Cooktime standard load fan	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	
licrowave auto cook by weight licrowave and grill licrowave and Irue fan - Ventitherm® ure fan - Ventitherm® an controlled defrosting gigorous steam otitherm roasting ow temperature cooking & slow cook ariable grill control ligital touch controls gigital display igital temperature control ally programmable electronic clock lectronic minute minder erformance an/convection oven output rill output licrowave output team power output teating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range  ° C cooktime standard load fan minutes	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •
licrowave and grill licrowave and True fan - Ventitherm® rue fan - Ventitherm® rue fan - Ventitherm® ran controlled defrosting ligorous steam nterval steam otitherm roasting ow temperature cooking £t slow cook ariable grill control ligital touch controls ligital display ligital temperature control lully programmable electronic clock lectronic minute minder lectronic minute minder lectronic minute minder lectronic minute minder lifl output liflicrowave output leating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan liven temperature range licrowookime standard load fan licrowave minutes licrowave octomer licrowave minutes licrowave octoput licrowave output licrowav	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	- 1500W 1000W
licrowave and True fan - Ventitherm®  rue fan - Ventitherm®  an controlled defrosting igorous steam otitherm roasting  ow temperature cooking & slow cook ariable grill  control  igital touch controls igital display igital temperature control ully programmable electronic clock lectronic minute minder  cerformance an/convection oven output rill output licrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range cooktime standard load fan minutes	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	- 1500W 1000W
rue fan - Ventitherm® an controlled defrosting igorous steam otitherm roasting ow temperature cooking & slow cook ariable grill Control igital touch controls igital display igital temperature control ully programmable electronic clock lectronic minute minder lectronic minute minutes lectronic minu	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	- 1500W 1000W
an controlled defrosting igorous steam otitherm roasting ow temperature cooking £t slow cook ariable grill Control igital touch controls igital of the steam of t	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	- 1500W 1000W
igorous steam terval steam otitherm roasting ow temperature cooking £t slow cook ariable grill Control igital touch controls igital display igital display igital temperature control ully programmable electronic clock electronic minute minder Corformance an/convection oven output rill output licrowave output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan even temperature range cooktime standard load fan minutes	1650W 1500W 1800W	• • • • • • • • • • • • • • • • • • •	*     *	- 1500W 1000W
otitherval steam  otitherm roasting  ow temperature cooking & slow cook  ariable grill  control  igital touch controls  igital display  igital temperature control  ully programmable electronic clock  lectronic minute minder  corformance  an/convection oven output  rill output  licrowave output  team power output  eating category 1)  nergy efficiency class 2)  nergy efficiency class in mode static/fan  ven temperature range  °C  ooktime standard load fan  minutes	1650W 1500W 1800W	• • • • • • • • • • • • • • • • • • •	*     *	- 1500W 1000W
otitherm roasting  ow temperature cooking & slow cook ariable grill  Control  igital touch controls igital display igital temperature control  ully programmable electronic clock lectronic minute minder  erformance an/convection oven output rill output llicrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range  ° C ooktime standard load fan  minutes	1650W 1500W 1800W A Fan 30-320	• • • • • • • • • • • • • • • • • • •	*     *	- 1500W 1000W
ow temperature cooking £t slow cook ariable grill Control igital display igital temperature control ully programmable electronic clock lectronic minute minder lectronic minute minder lectronic minute minder licrowave output ticrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	1650W 1500W 1800W	• • • • • • • • • • • • • • • • • • •	*     *	- 1500W 1000W
ariable grill  Control  igital touch controls  igital display  igital temperature control  ully programmable electronic clock  lectronic minute minder  lectronic minute minute  lectronic minute  lectr	1650W 1500W 1800W A Fan 30-320	• • • • • • • • • • • • • • • • • • •	• • • • • • • • • • • • • • • • • • •	- 1500W 1000W
control  igital touch controls  igital display  igital temperature control  ully programmable electronic clock  lectronic minute minder  lectronic minute minute  lectronic minute minute  lectronic minute minute  lectronic minute minute  lectronic minute minutes  lectronic minutes	1650W 1500W 1800W A Fan 30-320	• • • • • • • • • • • • • • • • • • •	• • • • 1650W 1500W	- 1500W 1000W
igital touch controls igital display igital temperature control ully programmable electronic clock lectronic minute minder lectronic minute min	1650W 1500W 1800W A Fan 30-320	• • • • • • • • • • • • • • • • • • •	1650W 1500W	- 1500W 1000W
igital display igital temperature control ully programmable electronic clock lectronic minute minder lectronic minute minute lectronic minute minu	1650W 1500W 1800W A Fan 30-320	• • • • • • • • • • • • • • • • • • •	1650W 1500W	- 1500W 1000W
igital display igital temperature control ully programmable electronic clock lectronic minute minder lectronic minute minute lectronic minute minu	1650W 1500W 1800W A Fan 30-320	• • • 1650W 1500W 1000W E N/A	1650W 1500W	1500W 1000W
igital temperature control ully programmable electronic clock lectronic minute minder erformance an/convection oven output rill output llicrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range cooktime standard load fan minutes	1650W 1500W 1800W A Fan 30-320	• • 1650W 1500W 1000W E N/A	1650W 1500W	- 1500W 1000W
ully programmable electronic clock lectronic minute minder  erformance ani/convection oven output rill output licrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	1650W 1500W 1800W A Fan 30-320	• • 1650W 1500W 1000W E N/A	1650W 1500W	- 1500W 1000W
lectronic minute minder    Cerformance	1650W 1500W 1800W A Fan 30-320	* 1650W 1500W 1000W E N/A	1650W 1500W	1500W 1000W
erformance an/convection oven output rill output licrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	1500W 1800W A Fan 30-320	1650W 1500W 1000W E N/A	1650W 1500W	1500W 1000W
an/convection oven output  iill output licrowave output eating category 1) ergy efficiency class 2) hergy efficiency class in mode static/fan ven temperature range °C pooktime standard load fan minutes	1500W 1800W A Fan 30-320	1500W 1000W E N/A	1500W	1500W 1000W
rill output licrowave output team power output eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	1500W 1800W A Fan 30-320	1500W 1000W E N/A	1500W	1500W 1000W
licrowave output team power output eating category 1] energy efficiency class 2) energy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	1800W A Fan 30-320	1000W E N/A N/A	B	1000W E
team power output eating category 1) energy efficiency class 2) energy efficiency class in mode static/fan even temperature range °C ooktime standard load fan minutes	A Fan 30-320	E N/A N/A		E
eating category 1) nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	A Fan 30-320	N/A N/A		
nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	Fan 30-320	N/A N/A		
nergy efficiency class 2) nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	Fan 30-320	N/A		
nergy efficiency class in mode static/fan ven temperature range °C ooktime standard load fan minutes	Fan 30-320	N/A		N/A
ven temperature range °C ooktime standard load fan minutes	30-320		Fan	N/A
ooktime standard load fan minutes		30-250	30-250	N/A
		N/A	60	N/A
nergy consumption fan kWh	0.59	N/A	0.79	N/A
tandby power W	1.4	1.4	1.4	1.4
ven door(s) glazing (Q=quadruple T=triple, D=double)	0	0	0	0
atalytic liners	Roof		Roof	
		•		•
iamond glazed enamel interior	•	<u> </u>	•	
ooling fan	<u> </u>	<u> </u>	•	<u> </u>
Design				
nti-fingerprint stainless steel	•	•	•	•
accessories				
hrome grid runners	•	•	•	•
hrome auto-stop non-tip shelves	1	1	1	1
rill/meat pan	•	•	•	•
roduct dimensions				
nternal oven dimensions				
olume (usage) litres	31	31	31	31
eight mm	205	205	205	205
/idth mm	400	400	400	400
epth mm_	378	378	378	378
ppliance dimensions				
eight mm	388	388	388	388
/idth mm	592	592	592	592
epth mm	567	567	567	567
et weight kg	28	43	27.5	41
perture dimensions		-		
eight 3) mm	380	380	380	380
/idth mm	560	560	560	560
	550	550	550	550
	330	550	330	550
ackaging dimensions	100	400	400	400
eight mm	480	480	480	480
/idth mm	670	670	670	670
epth mm	720	720	720	720
ross weight kg	31.5	46.5	31	44.5
ther				
onnected load kW	3.7	3.7	3.7	3.7
use rating A	16	16	16	16
ven/grill power (max) kW	1.65/1.5	1.65/1.5	1.65/1.5	0/1.5
iterior lights W	25 (H)	26 (H)	25	25
nterior lights position	Side	Side	Side	Side
ompact hinge	·	•	•	•
			·	·
afety and interference suppression				
ow voltage directive LVD	•	<u> </u>	<u> </u>	•
ectromagnetic compatibility EMC	•	•	•	•
iterature supplied				

<sup>1)</sup> Heating category of the microwave in line with government guidelines.
2) Energy efficiency class based on a scale of A (most efficient) to G (least efficient).
3) Refer to installation diagram for full details.

		KD81403E*	KD82103E*	KD82903E*
Features				
Cups and glasses warming	40°C	•	•	•
Crockery warming	60°C	•	•	•
Food warming	80°C (Maximum)	•	•	•
Defrosting	30°C (Minimum)	•	•	•
Heating element		•	•	•
Control				
Fan air circulation		•	•	•
Rotary control knob		•	•	•
Variable temperature control		•	•	•
On/off LED		•	•	•
Anti-slip mat		•	•	•
Number of place settings		6	9	12
Temperature range	°C	30-85	30-85	30-85
Technical				
Total load rating	kW	0.43	0.55	0.55
Fuse rating	Α	13	13	13
Oven/grill power (max)	kW	0.40	0.50	0.50
Product dimensions				
Height	mm	140	215	295
Width	mm	594	595	594
Depth	mm	535	523	535
Net weight	kg	18	24	27
Built-in dimensions				
Built-in height	mm	145	215	295
Built-in width	mm	560	560	560
Built-in depth	mm	550	550	550
Packaging dimensions				
Height	mm	250	300	380
Width	mm	645	645	648
Depth	mm	670	670	670
Gross weight	kg	20.3	26.4	29.6
Safety and interference:	suppression			
Low voltage directive	LVD	•	•	•
Electromagnetic compatibility	EMC	•	•	•
Literature supplied				
Operation and installation instru	uctions	•	•	•

Desference				Accessory drawer
Denfermen				Accessory drawer
Performance				
Working pressure	Bar	16	12	
Control	·			
Electronic touch controls		•	•	
LED display		•	•	
Pre-programmed coffee selection		•	•	
Water sensor with LED when refill required		•	•	
Steam/water spout with LED indicators		•	•	
Design				
Height adjustable coffee dispenser		•		
Lamp		Halogen	20W Halogen	
Product dimensions 1)				
Height	mm	378	378	70
Width	mm	594	594	592
Depth	mm	415	380	502
Net weight	kg	22.2	22.5	9.6
Built-in dimensions				
Built-in height	mm	380	380	70
Built-in width	mm	560	560	560
Built-in depth	mm	550	550	550
Packaging dimensions				
Height	mm	505	465	160
Width	mm	650	670	630
Depth	mm	510	605	585
Gross weight	kg	275	25	10.2
Electrical connection				
Connected load	kW	1.35	1.15	
Fuse rating	A	13	13	

		FM4800TYAN	FM4863K-AN	FM4803K-AN	FM4513K-AN
	_	Teppan Yaki	1 zone induction wok	2 zone induction	2 zone ceramic
Features					
Fuel type		Electric	Electric	Electric	Electric
LPG conversion kit					
Rotary knobs/touch controls		Touch	Touch	Touch	Touch
Specification					
Number of cooking zones		2	1	2	2
Zone specification					
Front spec		Induction	Induction	Induction	Hilight
Front rating 1)	kW	1.4	2.3/3.2	2.3/3.7	0.7/1.7
Front diameter	mm	145	300	210	120/180
Rear spec		Induction		Induction	Hilight
Rear rating 1)	kW	1.4		1.45/1.8	1.2
Rear diameter	mm	145		145	145
Grill rating 1)	kW				
Pot sensors		•	•	•	
Gas safety shut off					
Electrical connection					
Voltage	V	220/240	220-240	230	230
Frequency	Hz	50/60	50/60	50	50
Total rating	kW	2.8	3.2	3.7	2.9
Cable length	mm	1400	1400	1500	2000
Product dimensions 2)					
Height (above worktop)	mm	6	10	12	11
Overall height mm		64	135	49	49
Width	mm	360	360	360	360
Depth	mm	520	520	520	520
Net weight	kg	10.2	11.2	7	6
Aperture dimensions 2)					
Height	mm	58	145	58	50
Width	mm	340	340	340	340
Depth	mm	490	490	490	490
Packaging dimensions					
Height	mm	175	400	165	165
Width	mm	705	470	428	428
Depth	mm	640	600	575	575
Gross weight	kg	13.8	14.6	8	7
Safety and interference su	ippression				
Low voltage directive	LVD	•	•	•	•
Electromagnetic compatibility	EMC	•	•	•	•
Gas directive					
Literature supplied					
Operation and installation instru	ictions	•	•	•	•

For gas conversion purpose 3.450 BTU = 1kW.
 Refer to installation diagrams if installing more than one Front-line unit or if installing a gas unit.
 Can be installed above cupboards or ovens (installation kit NOT required). Installation above a drawer is not recommended.
 Electrical supply for ignition only.

		FM4500GR-A	FM4360G-AN	FM4300G-AN
		Barbecue grill	Wok burner	2 zone gas
Features				
Fuel type		Electric	Natural Gas 3)	Natural Gas 3)
LPG conversion kit		Licette	Tractara Gas Gy	Included
Rotary knobs/touch controls		Touch	Rotary	Rotary
Specification			•	•
Number of cooking zones		1	1	2
Zone specification		·	·	<u>-</u>
Front spec			Double Crown	Semi-rapid burner
Front rating 1)	kW		3.7	1.9
Front diameter	mm	-	130	74
Rear spec		-		Rapid burner
Rear rating 1)	kW			3
Rear diameter	mm			104
Grill rating 1)	kW	2		
Pot sensors				
Gas safety shut off			•	•
Electrical connection				
Voltage	V	220/240	220/240	220-240
Frequency	Hz	50	50 4)	50 4)
Total rating	kW	2	0.6	0.6
Cable length	mm	2000	1800	1800
Product dimensions 2)				
Height (above worktop)	mm	25	11	11
Overall height mm		111	66	66
Width	mm	360	360	360
Depth	mm_	520	520	520
Net weight	kg	9	7.2	7.8
Aperture dimensions 2)				
Height		100	56	56
Width		340	340	340
Depth		490	490	490
Packaging dimensions				
Height	mm_	370	192	165
Width Depth	mm	615 435	428 575	428 575
Gross weight	mmkg	13	8	8.5
		13	•	0.5
Safety and interference su				
Low voltage directive	LVD	•	•	•
Electromagnetic compatibility	EMIC	•	•	•
Gas directive			•	•
Literature supplied				
Operation and installation instru-	ctions	•	•	•

<sup>1)</sup> For gas conversion purpose 3.450 BTU = 1kW.
2) Refer to installation diagrams if installing more than one Front-line unit or if installing a gas unit.
3) Can be installed above cupboards or ovens (installation kit NOT required). Installation above a drawer is not recommended.
4) Electrical supply for ignition only.

Induction hob   Induction hot   Induction hob   Induction hob   Induction hob   Induction hot   Induction ho	HK654200FB
Number of cooking zones   3	Induction hob
Control position	
Control position	4
Control type	Front
Residual heat/hob on indicators	Direktouch touch controls
Electronic timer	•
Child lock   Chi	•
Auto cut-off Number of booster zones 3	•
Number of booster zones   3	•
Stop+Go	•
Stop+Go	4
Automatic heat up (AUTOMAX) Pot sensors	•
Pot sensors	•
Front left spec 1)         I	•
Front left spec 1)         I	
Front left rating         kW         2.3/3.2         2.3/3.2         2.3/3.2         1.8/2.8         2.3/3.7           Front left diameter         mm         210         210         180         210           Rear left setring         kW         2.3/3.2         2.3/3.2         1.8/2.8         1.85/2.5           Rear left diameter         mm         210         210         180         180           Front middle spec 1)         1         1         1         1           Front middle dameter         kW         2.3/3.2         1.4/1.8         1.4/1.8           Front middle diameter         mm         210         145         145           Rear middle spec 1)         1         145         145	1
Front left diameter         mm         210         210         210         180         210           Rear left spec 1)         I<	2.3/3.7
Rear left spec 1)         I	2.3/3.7
Rear left rating         kW         2.3/3.2         2.3/3.2         1.8/2.8         1.85/2.5           Rear left diameter         mm         210         210         180         180           Front middle spec 1)         I <td< td=""><td>1</td></td<>	1
Rear left diameter         mm         210         210         180         180           Front middle spec 1)         1         1         1           Front middle rating         kW         2.3/3.2         1.4/1.8           Front middle diameter         mm         210         145           Rear middle spec 1)         145         145	1.85/2.5
Front middle spec 1)         I         I           Front middle rating         kW         2.3/3.2         1.4/1.8           Front middle diameter         mm         210         145           Rear middle spec 1)         145	180
Front middle rating         kW         2.3/3.2         1.4/1.8           Front middle diameter         mm         210         145           Rear middle spec 1)         145         145	160
Front middle diameter mm 210 145 Rear middle spec 1)	
Rear middle spec 1]	
Rear middle rating kw	
Description from the second se	
Rear middle diameter mm	
Front right spec 1)         I	1 4/1 0
	1.4/1.8
Front right diameter         mm         210         210         210         180           Rear right spec 1)         I         I         I         I	145
	1.05/2.5
Rear right rating kW 2.3/3.2 2.3/3.2 2.4/3.7 1.4/1.8	1.85/2.5
Rear right diameter mm 210 210 280 145	180
Electrical connection	
Total rating (max.) kW 6.9 7.4 7.4 7.4 7.4	7.4
Fuse rating A 30 30 30 30 30 30	30
Product dimensions 2)	
Height (above worktop) 3) mm 5 5 5 5 5 5	5
Width mm 910 780 710 780 780	590
Depth mm 410 520 520 520 520 520	520
Net weight kg 12.1 12.2 11.8 12.1 11.6	10.1
Aperture dimensions 4)	
Height mm 43 50 43 51 51	51
Width mm 880 750 680 750 750	560
Depth mm 380 490 490 490 490	490
Packaging dimensions	
Height mm 115 125 115 115 115	115
Width mm 995 995 680 865 865	690
Depth mm 575 645 575 575 575	575
Gross weight kg 15.4 13.1 13.1 13.3 12.5	11.6
Safety and interference suppression	
Low voltage directive LVD • • • • • • • • • • • • • • • • • • •	•
Electromagnetic compatibility EMC • • • • • • • • • • • • • • • • • • •	•
Literature supplied	
	•
Operation and installation instructions • • • •	

HI = Hilight zone; I = Induction.
 For full installation aperture dimensions see installation instructions.
 Hob height: is above worktop only.
 Refer to user instructions before cutting out.

		68002KF-N HK634200FB	67160KF-N HK634110FB	96931KF-N HK955070FB	96931KFE-N HK955070CB	76331KF-N HK854071FB	79331KF-N HK754070FB
		Induction hob	Induction hob	Ceramic hob	Ceramic hob	Ceramic hob	Ceramic hobs
Hob features							
Number of cooking zones		4	4	5	5	4	4
Control position		Front	Front	Front	Front	Front	Split sides
Control type		Touch controls	Touch controls	Direktouch touch controls	Direktouch touch controls	Direktouch touch controls	Direktouch touch controls
Residual heat/hob on indicators		•	•	•	•	•	•
Electronic timer		•	•	•	•	•	•
Child lock		•	•	•	•	•	•
Function lock		•	•	•	•	•	•
Auto cut-off		<u> </u>	•		•	•	•
Number of booster zones		2	2				
Stop+Go			•	•	•	•	•
Automatic heat up (AUTOMAX)			•	•	•	•	•
Pot sensors		•	•				
Zone specification							
Front left spec 1)		I	I	HI	HI	Triple HI	Triple HI
Front left rating	kW	2.2/3.1	2.2/3.1	1.8	1.2	0.8/1.6/2.3	0.8/1.6/2.3
Front left diameter	mm	210	210	180	145	120/175/210	120/175/210
Rear left spec 1)				HI	HI	HI	HI
Rear left rating	kW	1.4	1.4/2.5	1.2	1.8	1.2	1.2
Rear left diameter	mm	140	145	145	180	145	145
Front middle spec 1)				Triple HI	Triple HI		
Front middle rating	kW			1.05/1.95/2.7	1.05/1.95/2.7		
Front middle diameter	mm			145/210/270	145/210/270		
Rear middle spec 1)	-						
Rear middle rating	kW						
Rear middle diameter	mm						
Front right spec 1)		I	HI	HI	HI	HI	HI
Front right rating	kW	1.8/2.8	1.2	1.8	1.8	1.2	1.8
Front right diameter	mm	180	145	180	180	145	180
Rear right spec 1)		I	Dual HI	Multi HI	Multi HI	Multi HI	Multi HI
Rear right rating	kW	1.8	0.7/ 1.7	1.4/2.2	1.4/2.2	1.5/2.6	1.4/2.2
Rear right diameter	mm	180	120/180	170 x 265	170 x 265	165 x 290	170 x 265
Electrical connection							
Total rating (max.)	kW	7.4	6.5	7.9	7.9	7.3	7.5
Fuse rating	A	30	30	30	30	30	30
Product dimensions 2)							
Height (above worktop) 3)	mm	5	5	5	5	5	5
Width	mm	590	590	910	1029	780	710
Depth	mm	520	520	520	519	520	520
Net weight	kg	11.0	10.6	12.5	11.6	9.7	9.3
Aperture dimensions 4)							
Height	mm	51	51	43	43	43	43
Width	mm	560	560	880	995	750	680
Depth	mm	490	490	490	490	490	490
Packaging dimensions							
Height	mm	115	115	115	115	115	130
Width	mm	745	745	995	1105	865	795
Depth	mm	575	575	575	575	575	595
Gross weight	kg	12.2	11.5	13.9	15.3	10.9	10.6
Safety and interference sup					<u></u>		
Low voltage directive	LVD	•			•	•	•
Electromagnetic compatibility	EMC		•		•	•	<del></del>
Literature supplied	LIVIC						

Operation and installation instructions

HI = Hilight zone; I = Induction.
 For full installation aperture dimensions see installation instructions.
 Hob height: is above worktop only.
 Refer to user instructions before cutting out.

		66331K-MN HK654070XB	66201KF-N HK634030FB	64100KF-N	6010K-MN 6010K-BN
		Ceramic hob	Ceramic hob	Ceramic hob	Ceramic hobs
Hob features					
Number of cooking zones		4	4	4	4
Control position		Front	Front	Front	Side
Control type		Direktouch touch controls	Touch controls	Touch controls	Rotary
Residual heat/hob on indicators		•	•	•	•
Electronic timer		•	•		
Child lock		•	•	•	-
Function lock		•	•		-
Auto cut-off		•	•	•	
Number of booster zones					-
Stop+Go		•	•		
Automatic heat up (AUTOMAX)		•	•		
Pot sensors					
Zone specification					
Front left spec 1)		Triple HI	Triple HI	Dual HI	Dual HI
Front left rating	kW	0.8/1.6/2.3	0.8/1.6/2.3	0.75/2.2	0.75/2.2
Front left diameter	mm .	120/175/210	120/175/210	120/210	120/210
Rear left spec 1)		HI	HI	HI	HI
Rear left rating	kW	1.2	1.2	1.2	1.2
Rear left diameter	mm	145	145	145	145
Front middle spec 1)		113	113		
Front middle rating	kW				
Front middle diameter	mm				
Rear middle spec 1)					-
Rear middle rating	kW				
Rear middle diameter	mm		_		
Front right spec 1)		HI	HI	HI	HI
Front right rating	kW	1.2	1.2	1.2	1.2
Front right diameter	mm	145	145	145	145
Rear right spec 1)		Multi HI	Dual HI	HI	HI
Rear right rating	kW	1.5/2.4	0.7/ 1.7	1.8	1.8
Rear right diameter	mm	170 x 265	120/180	180	180
Electrical connection			·		
Total rating (max.)	kW	7.1	6.4	6.4	6.4
Fuse rating	A	30	30	30	30
Product dimensions 2)					
Height (above worktop) 3)	mm	5	5	5	3
Width	mm	576	590	590	570
Depth	mm	506	520	520	500
Net weight	kg	7.7	7.7	7.3	7.7
Aperture dimensions 4)					
Height	mm	43	43	43	43
Width	mm	560	560	560	560
Depth	mm	490	490	490	490
Packaging dimensions					
Height	mm	110	115	110	110
Width	mm	665	680	665	665
Depth	mm	570	575	570	570
Gross weight	kg	8.8	8.4	8.1	8.4
Safety and interference sur					
Low voltage directive	LVD	•	•	•	•
Electromagnetic compatibility	EMC	•	•	•	•
Literature supplied	LIVIC				
Operation and installation instructi	ons	•	•		•
operation and installation instructi	UIIS			·	

HI = Hilight zone; I = Induction.
 For full installation aperture dimensions see installation instructions.
 Hob height: is above worktop only.
 Refer to user instructions before cutting out.

134 Specification tables **GAS HOBS** 

		75580G-M	79580G-B	75857G-B	65807G-B	99852G-M
Hob features						
Number of cooking zones		5	5	5	4	5
Ignition type		Integral	Integral	Integral	Integral	Integral
Control position		Front	Front	Front	Front	Front
Wok support		•	•	•	•	•
Cast iron pan supports		•	•	•	•	•
Safety thermocouples		•	•	•	•	•
Stability fingers per burner		6	6	8	8	4
Stability feet		•	•	•	•	•
Zone specification						
Front left spec 1)		TC	TC	SR	S	S
Front left rating 2)	kWh	3.8	3.8	1.9	1	1
Front left diameter	mm	122	122	70	54	54
Rear left spec 1)		122		SR	R	SR
Rear left rating 2)	kWh			1.9	2.9	1.9
Rear left diameter	mm			70	100	70
Front middle spec 1)		S	<u> </u>	TC		TC
Front middle rating 2)	kWh	1	1	3.8	•	3.8
Front middle diameter	mm	54	54	122		122
Rear middle spec 1)		SR	SR			
Rear middle rating 2)	kWh	1.9	1.9			
Rear middle diameter	mm	70	70	-		
Front right spec 1)		SR	SR	<u> </u>	SR	SR
Front right rating 2)	kWh	1.9	1.9	1	1.9	1.9
Front right diameter	mm	70	70	54	70	70
Rear right spec 1)		SR	SR	SR	SR	SR
Rear right rating 2)	kWh	1.9	1.9	1.9	1.9	1.9
Rear right diameter	mm	70	70	70	70	70
Total rating (max.) 2)	kWh	10.5	10.5	10.5	7.7	10.5
Electrical connection						
Fuse rating	A	3	3	3	3	3
		3	3			3
Safety and interference suppressio						
Low voltage directive	LVD	•	•	•	•	•
Electromagnetic compatibility	EMC	•	•	•	•	•
Gas directive		•	•	•	•	•
Literature supplied						
Operation and installation instructions		•	•	•	•	•
Product dimensions						
Height (above worktop) 3)	mm	9	8	8	8	8
Width	mm	745	740	680	590	880
Depth	mm	515	510	510	520	510
Net weight	kg	18	16	17.1	15.1	18.7
Aperture dimensions 4)					<del></del>	
Height	mm	40	40	45	30	30
Width	mm	560	560	560	560	830
Depth	mm	480	480	480	480	480
Packaging dimensions		<u> </u>				
Height	mm	160	160	150	150	160
Width	mm	860	860	820	710	970
Depth	mm	630	630	630	630	620
Gross weight	kg	19	17	17.8	15.7	19.4

S = Simmer burner; R = Rapid burner; SR = Semi-rapid; TC = Triple crown.
 For gas conversion purpose 3.450 BTU = 1kW.
 Hob height: is above worktop only.
 Refer to user instructions before cutting out.

		79852G-M	69802G-M	95852G-M	75852G-M	65852G-M
Hob features						
Number of cooking zones		5	4	6	5	4
Ignition type		Integral	Integral	Integral	Integral	Integral
Control position		Front	Side	Front	Front	Front
Wok support		•	•	•	•	•
Cast iron pan supports		•	•	•	•	•
Safety thermocouples		•	•	•	•	•
Stability fingers per burner		4	4	4	4	4
Stability feet		•	•	•	•	•
Zone specification						
Front left spec 1)		SR	R	R	SR	SR
Front left rating 2)	kWh	1.9	2.9	3	2	2
Front left diameter	mm	70	100	100	70	70
Rear left spec 1)		SR	SR	<u> </u>	SR	SR
Rear left rating 2)	kWh	1.9	1.9	1	2	2
Rear left diameter	mm	70	70	54	70	70
Front middle spec 1)		TC		SR	TC	
Front middle rating 2)	kWh	3.8		2	4	
Front middle diameter	mm	122		62	122	
Rear middle spec 1)				SR		
Rear middle rating 2)	kWh			2		
Rear middle diameter	mm			70		
Front right spec 1)		S	S	TC	S	S
Front right rating 2)	kWh	1	1	4	1	1
Front right diameter	mm	54	54	122	54	54
Rear right spec 1)		SR	SR	S	R	TC
Rear right rating 2)	kWh	1.9	1.9	1	3	4
Rear right diameter	mm	70	70	54	100	122
Total rating (max.) 2)	kWh	10.5	7.7	13	12	9
Electrical connection						
Fuse rating	A	3	3	3	3	3
Safety and interference suppressi					·	
Low voltage directive	LVD	•	•	•	•	•
Electromagnetic compatibility	EMC	•	•	•	•	•
Gas directive		•	•	•	•	•
Literature supplied						
Operation and installation instructions		•	•	•	•	•
Product dimensions				<u> </u>	<u> </u>	
			•	15	15	
Height (above worktop) 3) Width	mm	<u>8</u> 680	<u>8</u> 580	15 894	15 744	
Depth	mm	510	510	510	510	510
Net weight	mm	15.5	11.7	13.9	13.4	9.7
Aperture dimensions 4)	kg	15.5	11./	13.3	13.4	9.7
Height	mm	30	30	30	30	30
Width		560	550	830	560	560
Depth	mm_	480	470	480	480	480
Packaging dimensions	mm_	400	4/0	400	400	400
Height		150	150	150	170	170
Width	mm mm	790	670	970	880	680
Depth	mm	620	620	620	620	620
Gross weight	ka	16.2	12.4	15.5	14.1	10.3

S = Simmer burner; R = Rapid burner; SR = Semi-rapid; TC = Triple crown..
 For gas conversion purpose 3.450 BTU = 1kW.
 Hob height: is above worktop only.
 Refer to user instructions before cutting out.

		DD9996-B	Di9893-M	DD9893-M	DD9863-M	Di9814-M	DD9894-M
		Designer hood					
Control							
Control type		Touch	Touch	Touch	Touch	Touch	Touch
Saturation indication		•	•	•	•	•	•
Performance							
Number of motors		1	1	1	1	1	1
Fan speed		Continuous	4	4	4	4	4
Electronic speed control		•	•	•	•	•	•
Intensive setting		•	•	•	•	•	•
Extraction maximum	ca.m3/h	670	500	500	500	490	490
Extraction intensive	ca.m3/h	770	620	620	620	570	570
Recirculation maximum	ca.m3/h	375	330	330	330	370	370
Recirculation intensive	ca.m3/h	460	395	395	395	410	410
Noise (max. setting) extraction	dB(A)	61	60	60	60	63	63
Noise (max. setting) recirculation	dB(A)	60	67	67	67	67.1	67.1
Extraction/recirculation operation		•/•	•/•	•/•	•/•	•/•	•/•
Hobillumination ( H=Halogen)	Watts	2x 2 0H	4 x 20H	2 x 20H	2 x 20H	4 x 20H	2 x 20H
Metal grease filter(s)		•	•	•	•	•	•
Installation height from							
Electric hob	mm	368	500	500	500	500	500
Gas hob	mm	368	650	650	650	650	650
Additional equipment required							
For ducting: Ventilation hose and wall box	LVD	•	•	•	•	•	•
Ventilation hose diameter 1)	mm	150	150	150	150	150	150
For recirculation: Charcoal filter		Included	Included	Included	Included	Included	Included
Appliance dimensions 2)							
Height for extraction	mm	1146	1083-1520	970-1500	970-1500	820-1100	725-1170
Height for recirculation (if different)	mm	1626	1083-1405	970-1500	970-1500	820-1100	725-1170
Width	mm	898	900	900	600	998	898
Depth	mm	350	485	390	390	600	480
Net weight	kg	32.6	52	35.8	35.8	38.5	23.1
Packaging dimensions							
Height	mm	518	640	630	630	1065	650
Width	mm	1075	1030	985	985	555	980
Depth	mm	938	995	965	965	775	630
Gross weight	kg	43	67.1	43	43	47	30.5
Other							
Connected load	Watts	370	255	205	205	255	215
Fuse rating	A	13	13	13	13	13	13
Safety and interference suppressio	n						·
Low voltage directive	LVD	•	•	•	•	•	•
Electromagnetic compatibility	EMC	•	•	•	•	•	•
Literature supplied	EIVIC						
		•	•	•		•	
Operation and installation instructions							

		DD9874-M	DD9864-M	DD9693-M	DD9663-M	HD8795-M	HD8760-M
		Designer hood	Designer hood	Designer hood	Designer hood	Designer hood	Designer hood
Control							
Control type		Touch	Touch	Touch	Touch	Touch	Touch
Saturation indication		•	•	•	•	•	•
Performance							
Number of motors		1	1	1	1	1	1
Fan speed		4	4	4	4	4	4
Electronic speed control		•	•	•	•	•	•
Intensive setting		•	•	•	•	•	•
Extraction maximum	ca.m3/h	490	490	510	510	450	450
Extraction intensive	ca.m3/h	570	570	770	770	540	540
Recirculation maximum	ca.m3/h	370	370	340	340	360	360
Recirculation intensive	ca.m3/h	410	410	500	500	400	400
Noise (max. setting) extraction	dB(A)	63	63	57	57	60.7	60.7
Noise (max. setting) recirculation	dB(A)	67.1	67.1	56	56	69	69
Extraction/recirculation operation		•/•	•/•	•/•	•/•	•/•	•/•
Hobillumination (H=Halogen)	Watts	2x 2 0H	2 x 20H	3 x 20H	2 x 20H	3 x 20H	3 x 20H
Metal grease filter(s)		•	•	•	•	•	•
Installation height from							
Electric hob	mm	500	500	650	650	300	300
Gas hob	mm	650	650	650	650	400	300
Additional equipment required							
For ducting: Ventilation hose and wall box	LVD		•	•	•	•	
Ventilation hose diameter 1)	mm	150	150	150	150	150	150
For recirculation: Charcoal filter		Included	Included	Included	Included	Included	Included
Appliance dimensions 2)							
Height for extraction	mm	725-1170	725-1170	795 - 1090	795 - 1090	300 - 1100	300 - 1100
Height for recirculation (if different)	mm	725-1170	725-1170	795 - 1090	795 - 1090	300 - 1100	300 - 1100
Width	mm	698	598	898	598	898	598
Depth	mm	480	480	330	330	335	330
Net weight	kg	24.5	24.5	19.6	16.6	27.6	22.4
Packaging dimensions							
Height	mm	600	600	1001	1001	428	430
Width	mm	980	980	771	771	1001	880
Depth	mm	630	630	540	540	880	720
Gross weight	kg	31	31	27.5	25.5	34.4	26.5
Other							
Connected load	Watts	215	215	390	370	235	235
Fuse rating	A	13	13	13	13	13	13
Safety and interference suppressio							
Low voltage directive	LVD	•	•		•		
Electromagnetic compatibility	EMC	<del>.</del>	<del></del>	<del></del>	<del></del>	<del></del>	•
	LIVIC		· · · · · · · · · · · · · · · · · · ·				
Literature supplied							
Operation and installation instructions		•	•	•	•	•	•

<sup>1)</sup> CDK6FR - 150mm (6") diameter flexible ducting kit, 3 metre length. For use with all AEG-Electrolux hoods.

CDK5F - 120mm (5") diameter flexible ducting kit, 1 metre length. 100mm (4") reduction collar included. For use with all AEG-Electrolux hoods up to 1 metre ducting.

CDK5FR - 120mm (5") diameter flexible ducting kit for ducting hoods situated away from an exterior wall, up to 3 metres. 100mm (4") reduction collar included. For use with all AEG-Electrolux hoods.

2) For full installation aperture dimensions see installation instructions.

		HD8990-M	HD8960-M	HD6470-M	HC5690-M	HC3360-M
		Sensor-controlled hoods	Sensor-controlled hoods	Chimney hoods	Chimney hoods	Chimney hoods
Control						
Control type		Touch	Touch	Push button	Push button	Push button
Saturation indication	-	•	•		•	
Performance						
Number of motors		1	1	1	1	1
Fan speed		4	4	3	4	3
Electronic speed control		•	•	•	•	•
Intensive setting		•	•		•	
Extraction maximum	ca.m3/h	340	340	470	520	410
Extraction intensive	ca.m3/h	490	490		660	
Recirculation maximum	ca.m3/h	270	270	270	400	210
Recirculation intensive	ca.m3/h	380	380		450	
Noise (max. setting) extraction	dB(A)	60.2	60.2	64	62	62
Noise (max. setting) recirculation	dB(A)	65	65	67	72	64
Extraction/recirculation operation		•/•	•/•	•/•	•/•	•/•
Hobillumination (H=Halogen)	Watts	2 x 20H	2 x 20H	2 x 20H	2 x 20H	2 x 20H
Metal grease filter(s)		•	•	•	•	•
Installation height from						
Electric hob	mm	500	500	500	500	500
Gas hob	mm	650	650	650	650	650
Additional equipment required						
For ducting: Ventilation hose and wall box	LVD		•	•		•
Ventilation hose diameter 1)	mm	150	150	150	150	150
For recirculation: Charcoal filter		Included	Included	Included	Included	Included
Appliance dimensions 2)						
Height for extraction	mm	640-1050	640-1050	660 - 1120	820 - 1275	750 - 1130
Height for recirculation (if different)	mm	720-1140	720-1140	755 - 1220	820 - 1370	750 - 1220
Width	mm	898	598	598 - 698 - 798	898	598
Depth	mm	450	450	500	480	470
Net weight	kg	19.4	17	17.5	17.5	15.8
Packaging dimensions						
Height	mm	630	630	540	580	590
Width	mm	980	680	980	1010	760
Depth	mm	650	650	610	590	630
Gross weight	kg	26.5	22.5	23.2	22.3	20.1
Other						
Connected load	Watts	215	215	200	276	195
Fuse rating	A	13	13	13	13	13
Safety and interference suppression						
Low voltage directive	LVD	•	•	•	•	•
Electromagnetic compatibility	EMC	<del></del>		<u>.</u>	<del></del>	<del></del>
	EIVIC	·	· · · · · · · · · · · · · · · · · · ·	<u> </u>	·	<u> </u>
Literature supplied						
Operation and installation instructions		<u> </u>	<u> </u>	•	•	•

<sup>1)</sup> CDK6FR - 150mm (6") diameter flexible ducting kit, 3 metre length. For use with all AEG-Electrolux hoods.

CDK5F - 120mm (5") diameter flexible ducting kit, 1 metre length. 100mm (4") reduction collar included. For use with all AEG-Electrolux hoods up to 1 metre ducting.

CDK5FR - 120mm (5") diameter flexible ducting kit for ducting hoods situated away from an exterior wall, up to 3 metres. 100mm (4") reduction collar included. For use with all AEG-Electrolux hoods.

2) For full installation aperture dimensions see installation instructions.

		HD8510-M	EFG70023S	EFG50022S	EFi60013S	EFi60012S
		Professional chimney hood	Canopy unbranded hood	Canopy unbranded hood	Integrated unbranded hood	Integrated unbranded hood
Control						
Control type		Push button	Slider	Slider	Slider	Slider
Performance						
Number of motors		1	1	1	1	1
Fan speed		4	3	3	Continuous	3
Electronic speed control		•		•	•	•
Extraction maximum	ca.m3/h	790	530	290	450	295
Extraction intensive	ca.m3/h					
Recirculation maximum	ca.m3/h	420	350	230	290	130
Recirculation intensive	ca.m3/h					
Noise (max. setting) extraction	dB(A)	73.5	68	64	65.6	65.4
Noise (max. setting) recirculation	dB(A)	72.2	67	63	69.6	67
Extraction/recirculation operation		•/•	•/•	•/•	•/•	•/•
Hobillumination (H=Halogen)	Watts	2 x 20H	2 x 40W	2 x 40W	2 x 40W	2 x 40W
Metal grease filter(s)		•	•	•	•	•
Installation height from						
Electric hob	mm	650	650	650	500	500
Gas hob	mm	750	650	650	700	700
Additional equipment required						
For ducting: Ventilation hose and wall box	LVD	•	•	•	•	•
Ventilation hose diameter 1)	mm	150	150	120	120	100
For recirculation: Charcoal filter (optional)		Included	EFF70	EFF70	Type 29	Type 29
Appliance dimensions 2)						
Height for extraction	mm	740 - 1230	305	204	400	400
Height for recirculation (if different)	mm	740 - 1230	305	204		400
Width	mm	1000	702	522	598	598
Depth	mm	515	284	284	270	270
Net weight	kg	21	6.6	4.8	10.8	9.1
Packaging dimensions						-
Height	mm	680	400	290	330	330
Width	mm	1330	770	605	473	473
Depth	mm	715	350	370	621	621
Gross weight	kg	25	9.3	5.8	12	10.7
Other						
Connected load	Watts	320	245	175	380	220
Fuse rating	A	13	13	13	13	13
Safety and interference suppression		·			· · · · · · · · · · · · · · · · · · ·	
Low voltage directive	LVD				•	
Electromagnetic compatibility	EMC			•	•	•
Literature supplied	LIVIC					
Operation and installation instructions			•		•	
operation and installation instructions				·		<u> </u>

<sup>1)</sup> CDK6FR - 150mm (6") diameter flexible ducting kit, 3 metre length. For use with all AEG-Electrolux hoods.

CDK5F - 120mm (5") diameter flexible ducting kit, 1 metre length. 100mm (4") reduction collar included. For use with all AEG-Electrolux hoods up to 1 metre ducting.

CDK5FR - 120mm (5") diameter flexible ducting kit for ducting hoods situated away from an exterior wall, up to 3 metres. 100mm (4") reduction collar included. For use with all AEG-Electrolux hoods.

2) For full installation aperture dimensions see installation instructions.

		C41022G-M	C41029G-M	C41022V-M
		Side/Main		Side/Main
Features				
Number of cooking zones		6	6	5
Ventitherm fan operated cooking		/•	•	
Conventional cooking Rotitherm		•/• /•	•	•/• /•
Fast heat up		/•	•	/•
Base heat finishing		•/•	•	•/•
Top heat browning		•/•	•	•/•
Dual circuit variable grill		•/•	•	•/•
Cast iron pan supports		•	•	
Residual heat/hob on indicators				•
Control Control type		Potom	Potoni	Potoni
Fully programmable electronic clock		Rotary	Rotary	Rotary
Performance				
Oven temperature range		0-250	0-250	0-250
Energy efficiency class in mode		B/B	В	B/B
Cooktime standard load static		45/40	50	45/40
Cooktime standard load fan		40/NA	45	40/NA
Energy consumption static		0.93/0.91	1.32	0.93/0.91
Energy consumption fan Standby power		0.85/NA 1/1	1.19	0.85/NA 1/1
Zone specification		1/1	! 	1/1
Front left spec		Triple Crown wok	Triple Crown wok	Hi-light
Front left spec	kW	3.3	3.3	1.0/2.4
Frontleftdiameter	mm	100	100	150/240
Front right spec		Auxilary	Auxilary	Hi-light
Front right rating	kW	1.0	1.0	1.8
Frontrightdiameter	mm_	60	60	190
Rear left spec	kW	Semi-rapid 1.75	Semi-rapid 1.8	Hi-light
Rear left rating Rear left diameter	mm	75	75	1.2
Rear right spec		Rapid	Rapid	Hi-light
Rear right rating	kW	3.0	2.9	0.7/2.1
Rearright diameter	mm	100	100	125/220
Middle front spec		Hi-light	Auxilary	
Middle front rating	kW	1.2	1.0	
Middle front diameter	mm	120	75	10.00.00
Middle rear spec Middle rear rating	kW	Hi-light 1.2	Fish kettle 1.8	Hi-light 1.4/2.2
Middle rear diameter	mm	120	Oval	180/90
Ignition type		Integral	Integral	
Design				
Diamond glazed enamel interior		•	•	•
Oven door(s) glazing (T = triple D = double)		D	T	D
Interior lights	W	1x15/1x15	1x15	1x15/1x15
	osition	Back/back	Back	Back/back
Equipment supplied		e le	•	•/•
Chrome grid runners Chrome auto-stop non-tip shelves		•/•	•	•/•
Grill/meat pan		•/•	•	•/•
Product dimensions				<u> </u>
Internal oven dimensions (Side/Main)				
Volume (usage)	litres	36/61	77	36/61
Height	mm	325/325	325	325/325
Width	mm	260/460	605	260/460
Depth Appliance dimensions	mm	430/410	390	430/410
Height	mm	900	900	900
Width	mm	998	898	898
Depth	mm	599	599	599
Net weight	kg	129	103	129
Packaging dimensions				
Height Width	mm	1050 1030	1050 950	1050
Depth	mm mm	650	650	650
Gross weight	kg	149	121	149
Electrical connection				
Voltage	V	230/240	230/240	230/240
Frequency	Hz	50	50	50
Connected load	kW	6.3	2.9	13.6
Fuse rating	А	30	13	30
Safety and interference suppression				
Oven power (max)	kW	1.9/2.5	2.5	1.9/2.5
Grill power (max)	kW	1.2/2.8	2.8	1.2/2.8
Low voltage directive  Electromagnetic compatibility	EMC	•	•	•
	LIVIC	<u>-</u>		
Literature supplied				

Operation and installation instructions

December   Lander Fridge   Centre   Lander Fridge   Princept   P			SW98820-5R SW98820-5L	SZ91842-4i	SU96000-6i	SU96040-6i	AU96050-6i	AU86055-6
Central control soft in graph of glays								Under counter freezer
Sections contained programmer centering	Control							
Abadatise thereasts only founds to come and the company of the company and place founds to come and the company of the company	Electronic temperature controls with d	ligital display	•	•				•
		ils	•		•	•	•	•
Score contents (e)   June 2006   Score   Sco					•	•		
		.e buzzer					•	•
Past Princes (11) persons			•				•	•
Performance							•	•
Model setting   Performance			•	•				
Performance				-			-	-
Fronty Contemporary   1								
Freego Consumption 2   With Polyman   145   2964   117   175   188   215   187				A+	A+	A+	A+	А
Treating apposition   Treating apposition   3		kWh/year	145					
Paper and air books 3    30   31   20   33   20   34   35   35   36   36   36   36   36   36				3		2.5	18	10
Climate cales 4    SNIST   S	Frozen food rating			4 star		4 star	4 star	4 star
Nose, REC 704-3	Power cut safe hours 3)							
Temperature divider helf   Serversible door opening	*							
Neversities does opening		dB(A)			35	35	38	40
Adiosable Feet			•					
1,000-bs FCF free				<u> </u>				•
1000h III Free								
Firldge								
Ross capacity fridge   Rises Joule feet   1891/6   1865-9   1401-9   1003.3   1003			<u> </u>	•	•	•	•	•
Net capacity fridge								
Series capacity long/fesh chill zone   Iltres obtained feet   78/27								
Net capacity floor/fieth chill zone   litres (oubic feet   Auto			149/5.3		136/4.8	100/3.5		
Defrost - Infoge								
Dynamic coloning system		iitres/cubic reet	Auto		Auto	Auto		
Cooling system			Auto	Auto	Auto	Auto		
Longfresh chill zone (1-3°C)			•	•				
Glass shelves (full depth   Gist steel/Alu   2   2   1								
Glass shelves (half depth)   2   2   2   2   2   2   2   2   2			6 St.steel/Alu	2	2	1		
Deep sailed drawer on telescopic runners						2		
Transparent salad bin with frosted glass lid		rs						-
2 half width salad bins with full width glass cover Humidity centrol for salad crispers or hill zones)  2 biry compartment with lid  3 bit shekeys and holders  2 biry compartment with lid  3 bit shekeys and holders  2 biry compartment with lid  3 bit shekeys and holders  4 biry with shalding shelf f with lid  5 bit shekeys with holder  4 biry with shalding shelf f with lid  5 bit shekeys with holder  4 biry with shalding shelf f with lid  5 bit shekeys with holder  5 bit shekeys with holder  5 bit shekeys with holder  6 compartments  7 bit shekeys  8 bit shekeys	Full width transparent salad bin with 2 half	width hinged glass lids			•	•		
Humidify control [for sailed crispers or chill zones]	Transparent salad bin with frosted glas	ss lid						
Dairy compartment with lid								
Full width can shelves   2 2		chill zones)						-
Modes				•	•	•		
1/2 with siding shelf / with sides   1/1				2/2				
Bottle shelf with holder				1/1	1/1	1/1		
Page 1797   Page								
Firdge   Image   Ima								
Freezer features         Gross capacity freezer         litres/cubic feet         29/1         17/0.6         108/3.8         90/3.2           Gross capacity freezer         litres/cubic feet         29/1         17/0.6         98/3.4         87/3.1           Frost free         ————————————————————————————————————				•	•	•	-	-
Gross capacity freezer         litres/cubic feet         29/1         17/0.6         108/3.8         90/3.2           Net capacity freezer         litres/cubic feet         29/1         17/0.6         38/3.4         87/3.1           Frost free         ————————————————————————————————————	Fridge light		•	•	•	•		
Net capacity freezer	Freezer features							
Net capacity freezer	Gross capacity freezer	litres/cubic feet		29/1		17/0.6	108/3.8	90/3.2
Frost Freezer								87/3.1
Frostmatic   Freezer compartments (drawers / flags)								•
The packs (drawers)	Defrost - freezer			Manual		Manual	Manual	Automatic
Filans				•			•	•
Taggs   Cap acks (accumulators)   2 2 2   2   2   2   2   2   2   2				1		1	4	3
Design         Main colour         White         All 96000         \$100000         \$100000         \$100000         \$100000								
Main colour         White         Mule         Mule         Degree         SU96000-6i         SU9600-6i         SU9600-6i				<u></u>				
Matching fridge/freezer         AU96050-6i         AU96050-6i         SU96000-6i         SU96000-7i			MIL 1:	MIL 11	100.00	MIL:	AA/Is 24	180 %
Product dimensions           Height         mm         873         1773         815         815         815-885         815-88           Width         mm         548         540         596         550         550         550         550         550         550         820-89 <td></td> <td></td> <td>vvnite</td> <td>vvnite</td> <td></td> <td></td> <td></td> <td></td>			vvnite	vvnite				
Height         mm         873         1773         815         815         815-885         815-885         815-88           Width         mm         548         540         596         550         550         550         550         550         550         34         37         38         35         35         35         35         34         37         38         35         35         35         34         37         38         35         35         35         35         35         34         37         38         35         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89         820-89					AU96050-61	AU36020-61	2030000-61	2036000-61
Width         mm         548         540         596         550         550         550         550         34         37         38         35         35           Built-in dimensions         Built-in height         mm         874         1780         820-870         820-870         820-890 <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></t<>								
Depth         mm         545         542         550         550         550         550           Net weight         kg         48         60.5         34         37         38         35           Built-in dimensions         Built-in depth         mm         874         1780         820-870         820-870         820-890         820-890         820-89           Built-in width         mm         560         560         600 </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>815-885</td>								815-885
Net weight         kg         48         60.5         34         37         38         35           Built-in dimensions           Built-in height         mm         874         1780         820-870         820-870         820-890         820-89           Built-in width         mm         560         560         600         600         600         600           Built-in width         mm         550         80         80         880         880         880								
Built-in dimensions           Built-in height         mm         874         1780         820-870         820-870         820-890         820-89           Built-in width         mm         560         560         600         600         600         600         600           Built-in width         mm         550         80         80         80<								
Built-in height         mm         874         1780         820-870         820-870         820-890         820-89           Built-in width         mm         560         560         600         600         600         600         600           Built-in depth         mm         550 <td></td> <td>kg</td> <td>48</td> <td>60.5</td> <td>34</td> <td>37</td> <td>38</td> <td>35</td>		kg	48	60.5	34	37	38	35
Built-in width         mm         560         560         600         600         600         600           Built-in depth         mm         550         560         560         560         680         880         880         880         880         880         880			074	1700	020 070	920 970	920 000	020 000
Built-in depth         mm         550         550         550         550         550         550           Door fixing         Stainless steel/ Glass door         Door on door         Boor on door								
Door fixing         Stainless steel/ Glass door         Door on door         Boor on door <th< td=""><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td></th<>								
Packaging dimensions           Height         mm         960         1860         880         880         880         880           Width         mm         650         610         640         640         640         640         640           Depth         mm         650         620		mm						
Height         mm         960         1860         880         880         880         880           Width         mm         650         610         640         640         640         640           Depth         mm         650         620         620         620         620         620         620           Gross weight         kg         51         65         33         38         39         36           Electrical connection           Connected load         W         100         100         90         90         120         80			Stairness steel/ Glass door	Door on goor	Door on goor	Door on door	Door on door	Door on door
Width         mm         650         610         640         640         640         640           Depth         mm         650         620 <td></td> <td>mm</td> <td>960</td> <td>1860</td> <td>880</td> <td>880</td> <td>880</td> <td>800</td>		mm	960	1860	880	880	880	800
Depth         mm         650         620         620         620         620         620           Gross weight         kg         51         65         33         38         39         36           Electrical connection           Connected load         W         100         100         90         90         120         80								
Gross weight         kg         51         65         33         38         39         36           Electrical connection           Connected load         W         100         100         90         90         120         80								
Electrical connection         V         100         100         90         90         120         80								
Connected load W 100 100 90 90 120 80		ку	31	US .	JJ	30	აშ	30
		***	400	400	20		400	
ruse raung A 13 13 13 13 13 13								
	ruse rating	A	13	13	13	13	13	13

<sup>1)</sup> Energy efficiency class based on a scale of A (most efficient) to G (least efficient).
2) Based on standard test results for 24-hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located.
3) Time for food temperature to rise from -18°C to 9°C with the power off and the door remaining closed.
4) Climate class – the product is suitable for use in ambient temperatures of SN: 10-32°C, N: 16-32°C, ST: 18-38°C, T: 18-43°C.

	_	SK98800-6i	SK 98840-6i	AG98850-5i	SK91200-7i
		In-column larder fridge	ln-column fridge with 4* freezer	In-column freezer	In-column larder fridge
Control					
Electronic temperature controls with		•	•	•	•
Electromechanical temperature contr	ols				•
Adjustable thermostat coin/ knob High temperature warning light/audib	la huzzar		· -	•	
Door open warning light/audible	nie duzzer		· -	<u> </u>	
buzzer				<u> </u>	
Fast freeze LED (yellow)		•		•	•
On LED (green) Holiday setting		•	·		
Performance					
Energy efficiency class 1)		A+	A+	A+	A+
Energy consumption 2)	kWh/year	123	192	197	131
Freezing capacity	kg/24 hours		2	16	-
Frozen food rating			4 star	4 star	
Power cut safe hours 3)		CN/CT	- <u>12</u> SN/ST	26	SN/ST
Climate class 4) Noise, IEC 704-3 dB(A)		SN/ST 33	34	SN/ST 35	33
Temperature divider shelf					
Reversible door opening		•	•	•	•
Adjustable feet					
100% CFC free		•	•	•	•
100% HFC free	<u> </u>	•	•	•	•
Fridge features	Denna L. C. C. C.	450/55	100/10		007/2
Gross capacity fridge Net capacity fridge	litres/cubic feet litres/cubic feet	156/5.5 155/5.5	122/4.3 100/3.5		227/8 224/7.9
Gross capacity longfresh chill zone	litres/cubic feet	133/3.3	100/3.3		
Net capacity longfresh chill zone	litres/cubic feet		· -		
Defrost - fridge		Auto	Auto		Auto
Cooling system			· ·		
Precision cooling system					
Longfresh chill zone (1-3°C) Glass shelves (full depth)		2	1		4
Glass shelves (half depth)		2	2		2
Deep salad drawer on telescopic runn	ers —	<del>_</del>	· -		
Full width transparent salad bin with 2 half	width hinged glass lids				
Transparent salad bin with frosted gla					
2 half width salad bins with full width		•	•		•
Humidity control (for salad crispers or Dairy compartment with lid	cniii zones)	•	·		•
Full width can shelves / and holders		2/2	2/2		3/3
1/2 width sliding shelf / with lid			· <del></del>		1/1
Bottle shelf with holder		1	1		1
Air purifier					
Egg tray Fridge light		•	•		•
Freezer features		•	·		·
Gross capacity freezer	litres/cubic feet		17/1	110/3.9	
Net capacity freezer	litres/cubic feet		17/1	94/3.3	
Frost free			· <del></del>		-
Defrost - freezer			Manual	Manual	
Frostmatic			•	•	
Freezer compartments (drawers/ flaps)			1	4	
Ice packs (accumulators)				2	
Design					
Main colour		White	White	White	White
Matching fridge/freezer		AG98850-5i	AG98850-5i	SK98800-6i	AN91250-5i
Product dimensions					
Height	mm_	873	873	873	1219
Width	mm	540	540	540	540
Depth Net weight		549 30	. <u>549</u> 35	<u>547</u> 35	550 44
Built-in dimensions	- Ny				
Built-in height	mm	880	880	880	1225
Built-in width	mm	560	560	560	560
Built-in depth	mm_	550	550	550	550
Door fixing Packaging dimensions		Door on door	Door on door	Door on door	Door on door
Height	mm	925	925	980	1320
Width	mm	586	586	620	610
Depth	mm	620	620	620	610
Gross weight	kg	31	36	38	46
Electrical connection					
Connected load	W	70	100	80	100
Fuse rating	A	13	13	13	13

		AN91250-5i	SK91800-5i	AG91850-4i	SK91840-5i
	_	In-column freezer	In-column larder fridge	In-column freezer	In-column fridge with 4* freezer
Control					
Electronic temperature controls with o	digital display	•	•	•	
Electromechanical temperature contro					•
Adjustable thermostat coin/ knob					•
High temperature warning light/audib	le buzzer	•		•	
Door open warning light/audible ouzzer		•		•	
ast freeze LED (yellow)		•		•	
On LED (green)		•	•	•	
Holiday setting					
Performance					
nergy efficiency class 1)		A+	A+	A+	A+
nergy consumption 2)	kWh/year	232	145	307	288
reezing capacity	kg/24 hours	20		20	3
rozen food rating		4 star		4 star	4 star
lower cut safe hours 3)		24 SN/ST	SN/ST	21 SN/ST	20 SN/ST
loise, IEC 704-3 dB(A)		36	34	38	36
emperature divider shelf	<del></del>	36			
eversible door opening		•	•	•	•
djustable feet					
00% CFC free		•	•	•	•
00% HFC free		•	•	•	•
ridge features					
Pross capacity fridge	litres/cubic feet		332/11.7		277/9.8
let capacity fridge	litres/cubic feet		330/11.6		267/9.4
ross capacity longfresh chill zone	litres/cubic feet				
let capacity longfresh chill zone	litres/cubic feet				
Defrost - fridge			Auto		Auto
Oynamic cooling system					
Cooling system					
ongfresh chill zone (1-3°C) ilass shelves (full depth)			4		3
Glass shelves (half depth)			2		2
Deep salad drawer on telescopic runne	ers		•		•
Full width transparent salad bin with 2 half					
Transparent salad bin with frosted glas	ss lid				
2 half width salad bins with full width	glass cover				
Humidity control (for salad crispers or	chill zones)				
Dairy compartment with lid			•		•
Full width can shelves / and holders			3/3		4/4
1/2 width sliding shelf / with lid Bottle shelf with holder			1/1		1
Air purifier					
gg tray			•		•
ridge light			•		•
reezer features					
ross capacity freezer	litres/cubic feet	135/4.8		220/7.8	35/1.2
let capacity freezer	litres/cubic feet	123/4.3		208/7.3	35/1.2
rost Free		•		•	
Defrost - freezer		Automatic		Automatic	Manual
rostmatic		•		•	-
reezer compartments (drawers/ laps)		5		5/2	1
ce packs (accumulators)		2			
Design		_		_	
Main colour		White	White	White	White
Matching fridge/freezer		SK91200-7i	AG91850-4i	SK91800-5i	Wince
Product dimensions					
leight	mm	1213	1773	1773	1772
Vidth	mm	540	540	540	540
Pepth	mm	547	542	542	547
let weight	kg	43.5	60.5	61	61.5
uilt-in dimensions					
uilt-in height	mm	1225	1780	1780	1780
uilt-in width	mm	560	560	560	560
uilt-in depth	mm	550	550	550	550
loor fixing		Door on door	Door on door	Door on door	Slider
ackaging dimensions			-		
leight	mm	1300	1860	1870	1860
Vidth	mm_	610	610	620	610
Pepth Bross weight	mm	600 47.4	620	620	620 66
	kg	47.4		00	00
lectrical connection	187	100	100	100	400
onnected load		100	120	130	120
Fuse rating	A	13	13	13	13

<sup>1)</sup> Energy efficiency class based on a scale of A (most efficient) to G (least efficient).
2) Based on standard test results for 24-hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located.
3) Time for food temperature to rise from -18°C to 9°C with the power off and the door remaining closed.
4) Climate class – the product is suitable for use in ambient temperatures of SN: 10-32°C, N: 16-32°C, ST: 18-38°C, T: 18-43°C.

		SN91842-4i	SN71840-5i	SC91843-6i	SC91844-5i	SC91842-5
		50:50 total frost free fridge-freezer	70:30 frost free fridge-freezer	70:30 fridge-freezer	70:30 fridge-freezer	50:50 fridge-freez
Control						
Electronic temperature controls wi	th digital display	•		•		
Electromechanical temperature co	ntrols		•		•	
Adjustable thermostat coin/ knob			•		•	•
клоо High temperature warning light/au	idible buzzer	•		•		
Fast freeze LED (yellow)		•	•	•	•	
On LED (green)		•		•		
Holiday setting				•		
Performance						
nergy efficiency class 1)		A+	A	A+	A+	A+
nergy consumption 2)	kWh/year	297	314	294	294	285
otal gross capacity	litres/cubic feet	255/9	282/10	285/10	285/10	283/10
otal net capacity	litres/cubic feet	240/8.5	265/9.4	275/9.7	275/9.7	262/9.2
reezing capacity	kg/24 hours	10	4	13	4	10
rozen food rating		4 star	4 star	4 star	4 star	4 star
ower cut safe hours 3)	<u> </u>	25 SN/ST	21 SN/ST	24 SN/ST	24 SN/ST	24 SN/ST
limate class 4) loise, IEC 704-3	dB(A)	38	38	34	36	36
eversible door opening	ub(A)			. 34		
00% CFC free		•	-	•	•	-
00% HFC free	<u> </u>	•	•	•	•	•
ridge features						
ross capacity fridge	litres/cubic feet	164/5.8	214/7.6	209/7.4	209/7.4	173/6.1
et capacity fridge	litres/cubic feet	162/5.7	210/7.4	205/7.2	205/7.2	173/6.1
efrost - fridge	in espedore rect	Auto	Auto	Auto	Auto	Auto
ir circulation fan		•	7,00	71000	71010	71000
ilass shelves (full depth)		2	3	3	3	2
ilass shelves (half depth)	-	2	2	2	2	2
half width salad bins with full wid	dth glass cover	•	•	•	•	•
lumidity control (for salad crisper	s or chill zones)	•	•	•	•	•
airy compartment with lid		•	•	•	•	•
ull width can shelves / and		1/1	2/-	2/-	2/2	2/-
nolders //2 width sliding shelf / with lid		1/1	1/-	1/1	1/1	
Bottle shelf with holder		1/1	1/1	1/1	1/1	1/-
Air purifier		•				
egg tray		•	•	•	•	•
ridge light		•	•	•	•	•
reezer features						
iross capacity freezer	litres/cubic feet	91/3.2	68/2.4	76/2.7	76/2.7	110/3.9
let capacity freezer	litres/cubic feet	78/2.7	55/1.9	70/2.5	70/2.5	92/3.2
rost free		•	•		<u> </u>	·
efrost - freezer		Automatic	Automatic	Manual	Manual	Manual
rostmatic		•	•	•	•	
reezer compartments (drawers)		4	3	3	3	4
ransparent/solid white freezer cor	mpartments	Transparent	White	Transparent	Transparent	Transparent
ce tray		•	•	•	•	•
ce scraper				•	•	•
ce packs (accumulators)		2	2	2	2	2
Design						
Main colour		White	White	White	White	White
ridge freezer split		50:50	70:30	70:30	70:30	50:50
Product dimensions						
leight	mm	1772	1772	1764	1764	1772
Vidth	mm	540	540	556	556	540
Depth	mm	547	547	542	542	547
et weight uilt-in dimensions	kg	59.5	57.5	60	62	57.5
		1700	1780	1700	1700	1780
uilt-in height uilt-in width	mm	1780 560	1780 560	1780 560	1780 560	1/80 560
uilt-in width uilt-in depth	mm mm	550	550	550	550	550
oor fixing	mm	Slider	Slider	Door on door	Door on door	Slider
ackaging dimensions		Siluci	Silder	2301 011 0001	2301 011 0001	Jiluci
eight	mm	1850	1860	1870	1870	1860
Vidth	mm	600	610	620	620	610
Depth	mm	620	620	620	620	620
iross weight	kg	64	62	65	67	62
Electrical connection						
onnected load	W	160	160	150	130	160
use rating	A	13	13	13	13	13

<sup>1)</sup> Energy efficiency class based on a scale of A (most efficient) to G (least efficient).
2) Based on standard test results for 24-hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located.
3) Time for food temperature to rise from -18°C to 9°C with the power off and the door remaining closed.
4) Climate class – the product is suitable for use in ambient temperatures of SN: 10-32°C, N: 16-32°C, ST: 18-38°C, T: 18-43°C.

	_	S85628SK1	S75598KG	S75578KG3
		American style food centre	Fridge freezer food centre with wine cooler	European style food centre
Control				
Type of control		Wave Touch temperature control	LED temperature control	LED temperature control
Controls position		External	Top panel	Top panel
No of compressors		1	Twin compressor	Twin compressor
Water dispenser		•		
ce dispenser		•		
Vine cellar			•	
isible and audible high temp warni	ng	•	•	•
Performance				
inergy efficiency class 1)		A+	A	A+
nergy consumption	kWh h soor	444	491	422
	kWh/year			
nergy consumption per day	kWh/day	1.216 T	1.345 SN-N-ST-T	1.156
limate class 4)	II (A)			SN-N-ST-T
oise level	db(A)	40	38	40
recision cooling system	<u> </u>	•	•	•
ridge features				
iross capacity	litres/cubic feet	402/14.2	332/11.72	335/11.82
let capacity	litres/cubic feet	382/13.5	330/11.65	335/11.82
Coolmatic		•	•	•
hopping mode		•	•	•
loliday mode		•		•
utomatic fridge defrosting		•	•	•
Adjustable glass shelves in fridge		3	6	6
pecial compartment		Chill compartment		
Meat keeper		enin comparement		•
alad drawer		Large salad drawer	Large salad drawer on glide out runners - holds 55 litres	Large salad drawer
Covered dairy compartment		•	•	•
No of door shelves		3	3	4
Bottle shelf		•	- <u> </u>	•
Fridge light		Bulb	Bulb	Bulb
Nine rack (holds 5 bottles)		•	5 inclined wooden shelves in wine cellar -holds 39 bottles	•
gg tray			•	•
Butter dish		•	- <del> </del>	•
Quick chill bottle rack	<del></del>		<del> </del>	•
Air purifier	<del></del>	•	<u> </u>	•
•		•		•
reezer features				
Pross capacity	litres/cubic feet	218/7.69	91/3.21	232/8.19
let capacity	litres/cubic feet	169/2.75	78/2.75	215/7.59
rostmatic		•	·	•
tar rating 2)		4 Star	4 Star	4 Star
reezing capacity	kg/24 hours	7.5	10	25
rost-free		•	•	•
loor open indicator		•		•
ower cut safe hours 3)		4.7	25	20
reezer drawers		3	4	5
old-down compartment				2
Blass shelf		2		
ce cube tray		•	•	•
Vine cellar net capacity	litres/cubic feet		162/5.72	
Vine cellar gross capacity	litres/cubic feet		164/5.79	
irand total gross capacity	litres/cubic feet	620/21.9	587/20.72	567/20.02
irand total net capacity	litres/cubic feet	551/19.45	570/20.12	550/19.42
	intrespediale rect	331/13.40	5/0/20.12	550/15.42
)esign				
olour		Stainless steel	Stainless steel	Stainless steel
Door opening		Left and Right	Left and Right	Left and Right
Product dimensions				
eight	mm	1780	1855	1800
Vidth	mm	910	1090	1190
Depth with closed door	mm	710	575	600
repen men ciosca addi		710	3/3	000

Depth with door open

1143

1092

1170

mm

<sup>1)</sup> Energy efficiency class based on a scale of A (most efficient) to G (least efficient).
2) Based on standard test results for 24-hours in accordance with EN153. Actual consumption will depend on how the appliance is used and where it is located.
3) Time for food temperature to rise from -18°C to 9°C with the power off and the door remaining closed.
4) Climate class – the product is suitable for use in ambient temperatures of SN: 10-32°C, N: 16-32°C, ST: 18-38°C, T: 18-43°C.

		F89020iM	F89020Vi	F88020Vi	F75011ViL
Performance					
Capacity (number of IEC place settings)		12	12	12	12
Number of programmes		9	9	8	5
Number of temperatures		6	6	5	4
Auto half load		•	•	•	•
Automatic 45°C - 70°C programme					
Night cycle Quick 55		•	•	•	
		•		<del></del>	•
Advanced intensive 70°C programme		<u> </u>	<u> </u>	<u> </u>	<u> </u>
ntensive 70°C programme		•			
Normal 65°C with prerinse programme		<u> </u>	·		
Normal 50°C programme					
Energy saving 55°C programme		•	•		•
Bio 50°C with prerinse programme					•
Glass programme		•	•	•	•
Eat-Load-Go programme		<u> </u>		<u> </u>	
Plate warmer					
Rinse hold programme		•	•	•	•
Delay start option		•	·	<u> </u>	•
Multi-tab option		•	•	•	•
Orying system		Turbo	Turbo	Active	Active
- eatures					
CD display with digital push button contro	ols	•	•		
Programme selection buttons				•	•
ED display with remaining time				•	•
ED programme progress indicators					_
Height adjustable upper basket		•	•	•	•
oldable cup shelves		•	•	•	•
ong stem wine glass holder		•	•	•	•
Adjustable glass support		•	•	•	•
Tall lower basket, front basket handles		•	•	•	•
Foldable bottom plate supports		•	•	•	•
Outlery basket		Fold out	Fold out	Fold out	Fold out
Double fulcrum hinge		•	•	•	•
nterior light		•	•	•	•
nterior light Brd spray arm		•	•	<del></del>	•
-		•	•		
Reassurance					
Aqua control		•	•	•	•
Anti flood device (other)		Floating switch	Floating switch	Floating switch	Floating switch
Worktop steam protection		Metal	Metal	Metal	Metal
Drawer-line adjustment		•			
Top and side fixing brackets		<u> </u>	•	•	<u> </u>
Red beam - spot light			•	•	<u> </u>
End of programme audible buzzer		<u> </u>	<u> </u>	·	·
Water softener		•	•	•	•
Salt refill indicator		•	•	•	•
Rinse aid refill indicator		•	•	•	•
Energy efficiency information					
Energy efficiency class 3)		A	A	A	A
Energy consumption 1)	kWh	1.05	1.05	1.05	1.05
Wash performance 3)	KVVII		A		
		A	A 12	A	A
Water consumption	litres/cycle	A 12	12	A 12	A 12
Nater consumption Drying performance 3)		A 12 A	12 A	A 12 A	A 12 A
Water consumption Drying performance 3) Noise dB(A) to IEC 704-3		A 12 A 41	12 A 41	A 12 A 41	A 12 A 43
Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2)	litres/cycle	A 12 A 41 160	12 A 41 160	A 12 A 41 160	A 12 A 43 160
Nater consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2)	litres/cycle	A 12 A 41 160 231	12 A 41 160 231	A 12 A 41 160 231	A 12 A 43 160 231
Water consumption Drying performance 3) Joise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2)	litres/cycle	A 12 A 41 160 231 2640	12 A 41 160 231 2640	A 12 A 41 160 231 2640	A 12 A 43 160 231 2640
Vater consumption  Drying performance 3)  Joise dB(A) to IEC 704-3  Programme time mins 4)  Everage annual energy consumption 2)  Everage annual water consumption 2)  Declared programme	litres/cycle	A 12 A 41 160 231	12 A 41 160 231	A 12 A 41 160 231	A 12 A 43 160 231
Vater consumption  Drying performance 3)  Joise dB(A) to IEC 704-3  Programme time mins 4)  Everage annual energy consumption 2)  Everage annual water consumption 2)  Declared programme  Product dimensions	litres/cycle kWh/year litres/year	A 12 A 41 160 231 2640 Bio 50°C with prerinse	12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 43 160 231 2640 Bio 50°C with prerinse
Water consumption Orying performance 3) Noise dBI(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height	litres/cycle  kWh/year litres/year  mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse	12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 43 160 231 2640 Bio 50°C with prerinse
Vater consumption Drying performance 3 Usine dB(A) to IEC 704–3 Programme time mins 4) Everage annual energy consumption 2 Everage annual water consumption 2 Declared programme Product dimensions Leight Vidth	kWh/year litres/year	A 12 A 41 160 231 2640 Bio 50°C with prerinse	12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 43 160 231 2640 Bio 50°C with prerinse
Water consumption Drying performance 3) Joise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth	kWh/year litres/year mm mm mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse	12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550
Water consumption Drying performance 3) Joise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Joeclared programme Product dimensions Height Width Depth Jet weight	kWh/year litres/year	A 12 A 41 160 231 2640 Bio 50°C with prerinse	12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 41 160 231 2640 Bio 50°C with prerinse	A 12 A 43 160 231 2640 Bio 50°C with prerinse
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4) Werage annual energy consumption 2) Werage annual water consumption 2) Declared programme Product dimensions Height Width Depth Butt-in dimensions	kWh/year litres/year	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5
Water consumption Drying performance 3 Noise dB(A) to IEC 704–3 Programme time mins 4 Average annual energy consumption 2 Average annual water consumption 2 Declared programme Product dimensions Height Width Depth Net weight Suilt-in dimensions Built-in height	kWh/year litres/year  mm mm mm kg	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5
Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Wet weight Built-in dimensions Built-in width Built-in width	kWh/year litres/year  mm mm mm kg  mm mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4 Average annual energy consumption 2 Average annual water consumption 2 Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width Built-in depth	kWh/year litres/year  mm mm mm kg	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5
Water consumption Drying performance 3) Joise dB(A) to IEC 704-3 Programme time mins 4) Programme time mins 7 Programme Product dimensions Height Programme Product dimensions Built-in dimensions Built-in height Built-in width Built-in depth Programme time mins mins mins mins mins mins mins mins	kWh/year litres/year  mm mm kg mm mm mm mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600
Water consumption Drying performance 3 Joise dB(A) to IEC 704–3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Joseph Built-in dimensions Built-in depth Built-in depth Packaging dimensions Packaging dimensions Built-in depth Packaging dimensions	kWh/year litres/year  mm mm mm kg mm mm mm mm mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600
Vater consumption Varying performance 3) Joise dB(A) to IEC 704-3 Vorgamme time mins 4) Vorgame time mins 4) Vorgage annual energy consumption 2) Vorgage annual water consumption 2) Vorgage annual energy consumption 2) Vorgage annual energ	kWh/year litres/year mm mm kg mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650
Vater consumption  Drying performance 3)  Joise dB(A) to IEC 704-3  Programme time mins 4)  Inverage annual energy consumption 2)  Inverage annual water consumption 2)  Inverage annual	kWh/year litres/year  mm mm kg mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650 680
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4) Werage annual energy consumption 2) Werage annual water consumption 2) Declared programme Product dimensions Height Width Depth Nett weight Suilt-in dimensions Suilt-in width Suilt-in width Suilt-in depth Packaging dimensions Height Width Depth Suilt-in width Suilt-in width Suilt-in width Suilt-in depth Packaging dimensions Height Width Depth	kWh/year litres/year mm mm kg mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4 Average annual energy consumption 2 Average annual water consumption 2 Declared programme Product dimensions Height Width Depth Net weight Suilt-in dimensions Built-in height Suilt-in width Built-in width Bault-in depth Packaging dimensions Height Width Depth Packaging dimensions Height Built-in depth Packaging dimensions Height Furniture door dimensions	kWh/year litres/year  mm mm kg mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650 680
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Suilt-in dimensions Built-in height Built-in depth Declared programme Decla	kWh/year litres/year  mm mm kg mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680 47	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680 43	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650 680 45.2
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4 Noverage annual energy consumption 2 Average annual water consumption 2 Declared programme Product dimensions Height Width Depth Wet weight Built-in dimensions Built-in width Built-in depth Packaging dimensions Height Width Depth Declared programme Built-in width Built-in depth Packaging dimensions Height Width Depth Dep	kWh/year litres/year  mm mm kg mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680 47	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680 43	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650 680 45.2
Water consumption Drying performance 3  Joise dB(A) to IEC 704-3 Programme time mins 4 Average annual energy consumption 2  Declared programme Product dimensions  Jeight Width Depth Jet weight Built-in dimensions  Jeight-in dimensions  Jeight-in dimensions  Jeight-in dimensions  Jeight-in dimensions  Jeight-in dimensions  Jeight-in depth  Jeigh	kWh/year litres/year mm mm kg mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680 47	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680 43	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650 680 45.2
Water consumption Drying performance 3) Joise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Built-in dimensions Built-in width Built-in width Built-in depth Packaging dimensions Height Width Depth Declared programme Built-in width Built-in depth Packaging dimensions Height Depth De	kWh/year litres/year  mm mm kg mm mm mm kg mm mm kg mm mm mm mm mm mm mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680 47	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680 43	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650 680 45.2
Water consumption Drying performance 3 Joise dB(A) to IEC 704-3 Programme time mins 4) Werage annual energy consumption 2) Werage annual water consumption 2) Declared programme Product dimensions Height Width Depth Built-in dimensions Built-in height Built-in width Built-in width Brackaging dimensions Height Width Depth Pross weight Furniture door dimensions Diptional stainless steel door Height Width Weight Width Weight Height Width Depth Depth Dross weight Furniture door dimensions Diptional stainless steel door Height Width Weight net/gross	kWh/year litres/year  mm mm kg mm mm mm kg mm mm mm kg mm mm mm mm mm mm mm mm mm	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680 47	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680 43	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 942 650 680 45.2
Water consumption Drying performance 3 Joise dB(A) to IEC 704-3 Programme time mins 4) Werage annual energy consumption 2) Werage annual water consumption 2) Declared programme Product dimensions Height Width Depth Joseft Height Wilt-in dimensions Built-in height Wilt-in width Built-in width Built-in depth Packaging dimensions Height Width Depth Depth Packaging dimensions Height Width Depth De	kWh/year litres/year  mm mm mm kg mm mm mm mm mm kg mm mm mm mm mm mm mm kg	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600  902 650 680 47  528-598 596 2.0 / 10	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 600 902 650 680 46.5	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600  902 650 680 43  645-715 596 2.0 / 10	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600  942 650 680 45.2
Water consumption Drying performance 3 Joise dB(A) to IEC 704–3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Jeight Width Depth Jet weight Built-in dimensions Built-in depth Built-in depth Built-in depth Built-in depth Built-in depth Depth Depth Depth Depth Deckaging dimensions Deckaging dimension	kWh/year litres/year  mm mm mm kg  mm mm mm mm kg  mm mm mm mm kg  volt/Hz	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680 47  528-598 596 2.0 / 10	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5  645-715 596 2.0 / 10	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 600 902 650 680 43  645-715 596 2.0 / 10	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600 600 942 650 680 45.2  684-764 596 2.0 / 7.5
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4) Noverage annual energy consumption 2 Noverage annual water consumption 2 Noverage annua	kWh/year litres/eyele  mm mm mm kg  mm mm mm kg  mm mm mm mm mm mm kg  Volt/Hz kW	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 600 902 650 680 47  528-598 596 2.0 / 10	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5  645-715 596 2.0 / 10	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 600 902 650 680 43 43  645-715 596 2.0/10	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600  942 650 680 45.2  684-764 596 2.0 / 7.5
Water consumption Drying performance 3 Joise dB(A) to IEC 704-3 Programme time mins 4) Werage annual energy consumption 2) Werage annual water consumption 2) Wetage fire the water consumption 3 Weight neight Width Weight net/gross Other Voltage/frequency Connected load Guse rating	kWh/year litres/year mm mm mm kg mm mm mm mm kg mm mm mm mm kg mm mm mm kg mm mm kg wolt/Hz kw A	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 902 650 680 47  528-598 596 2.0 / 10	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 600 902 650 680 46.5  645-715 596 2.0 / 10	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680 43  645-715 596 2.0/10	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600  942 650 680 45.2  684-764 596 2.0 / 7.5
Water consumption Drying performance 3 Joise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Joise Height Wilt-in dimensions Built-in height Wilt-in width Built-in width Depth Packaging dimensions Height Width Depth Packaging dimensions Height Width Depth Depth Depth Packaging dimensions Height Width Depth	kWh/year litres/year mm mm kg mm mm mm kg mm mm mm kg mm mm mm kg mm mm kg mm kg mm kg mm mm kg mm kg mm kg mm kg wolt/Hz kw A bar	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600  902 650 680 47  528-598 596 2.0 / 10  220- 240 2.2 13 0.5-8 bar	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 600 902 650 680 46.5  645-715 596 2.0 / 10  220-240 2.2 13 0.5-8 bar	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600  902 650 680 43  645-715 596 2.0 / 10  220-240 2.2 13 0.5-8 bar	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600  942 650 680 45.2  684-764 596 2.0 / 7.5  220- 240 2.2 13 0.5-8 bar
Water consumption Drying performance 3 Joise dB(A) to IEC 704–3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Declared programme Beight Width Depth Wet weight Built-in dimensions Built-in depth Built-in	kWh/year litres/year mm mm mm kg mm mm mm mm kg mm mm mm mm kg mm mm mm kg mm mm kg wolt/Hz kw A	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600  902 650 680 47  528-598 596 2.0 / 10  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5  645-715 596 2.0 / 10  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600  902 650 680 43  645-715 596 2.0 / 10  220- 240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600  942 650 680 45.2  684-764 596 2.0 / 7.5  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa
Water consumption  Drying performance 3  Joise dB(A) to IEC 704-3  Programme time mins 4)  Average annual energy consumption 2)  Average annual water consumption 2)  Declared programme  Product dimensions  Height  Width  Depth  Joise Height  Built-in dimensions  Built-in width  Built-in depth  Packaging dimensions  Height  Width  Depth  Jordan Height  Width  Depth  Pross weight  Jordan Height	kWh/year litres/year mm mm kg mm mm mm kg mm mm mm kg mm mm mm kg mm mm kg mm kg mm kg mm mm kg mm kg mm kg mm kg wolt/Hz kw A bar	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600 600 902 650 680 47  528-598 596 2.0 / 10  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa Cold	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5  645-715 596 2.0 / 10  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa Cold	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600 902 650 680 43 43  645-715 596 2.0/10  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa Cold	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600  942 650 680 45.2  684-764 596 2.0 / 7.5  220- 240 2.2 13 0.5-8 bar 0.05-0.8 Mpa
Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4) Werage annual energy consumption 2) Werage annual water consumption 2) Westage annual water consumption 2) Westage annual water consumption 3 Westage annual water consumption 3 Westage annual water consumption 2) Westage annual water consumption 3 Westage annual water consumption 2) Westage annual water consump	kWh/year litres/year mm mm kg mm mm mm kg mm mm mm kg mm mm mm kg mm mm kg mm kg mm kg mm mm kg mm kg mm kg mm kg wolt/Hz kw A bar	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 575 44.5  820-880 600 600  902 650 680 47  528-598 596 2.0 / 10  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 45 820-880 600 600 902 650 680 46.5  645-715 596 2.0 / 10  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	A 12 A 41 160 231 2640 Bio 50°C with prerinse  818 596 550 41.5  820-880 600 600  902 650 680 43  645-715 596 2.0 / 10  220- 240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	A 12 A 43 160 231 2640 Bio 50°C with prerinse  858 596 550 43.5  870-940 600 600  942 650 680 45.2  684-764 596 2.0 / 7.5  220-240 2.2 13 0.5-8 bar 0.05-0.8 Mpa

<sup>1)</sup> Energy consumption is stated in kWh per standard test cycle, using cold water fill. Actual consumption will depend on how the appliance is used.
2) Estimated annual consumption based on 220 washing cycles.
3) Models with an 'A' rated classification offer a higher performance than those with a 'G' rating.
4) Time taken for a standard test cycle, using cold water fill.

		F65011Vi	F85480Vi	F45260Vi
Performance				
Capacity (number of IEC place settings)  Number of programmes		<u>12</u> 5	9 5	<u>6</u> 5
Number of temperatures		4	4	3
Auto half load		•	•	
Automatic 45°C - 70°C programme		•	•	•
Night cycle				•
Quick 55				
Advanced intensive 70°C programme		•	•	
Intensive 70°C programme				•
Normal 65°C with prerinse programme				
Normal 50°C programme				
Energy Saving 55°C programme				•
Bio 50°C with prerinse programme		•	•	
Glass programme				
Eat-Load-Go programme		•	<u> </u>	
Plate warmer Rinse hold programme		•	•	
Delay start option		•	•	•
Multi-tab option		•		
Drying system		Active	Active	Residual
Features		Active	Active	nesidual
LCD display with digital push button cont	well-			
	rois	•	•	•
Programme selection buttons LED display with remaining time		•	<u> </u>	
LED display with remaining time LED programme progress indicators		<u> </u>		<u> </u>
Height adjustable upper basket		•	•	
Foldable cup shelves		•	•	
Long stem wine glass holder		•		
Adjustable glass support		•		
Tall lower basket, front basket handles		•		
Foldable bottom plate supports		•	•	
Cutlery basket		Fold out	Fold out	•
Double fulcrum hinge		•		
Interior light				
3rd spray arm		•		
Reassurance				
Aqua control		•	•	
Anti flood device (other)		Floating switch	Floating switch	Floating switch
Worktop steam protection		Metal	Metal	Plastic
Drawer-line adjustment				
Top and side fixing brackets		•	•	
Red beam - spot light		•	•	
End of programme audible buzzer		•	•	
Water softener		•	•	•
		•	•	•
Salt refill indicator				
Salt refill indicator Rinse aid refill indicator		•	•	•
Salt refill indicator Rinse aid refill indicator Energy efficiency information				•
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3)		А	A	A
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1)	kWh	A 1.05	A 0.8	A 0.63
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3)		A 1.05 A	A 0.8 A	A 0.63 A
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption	kWh litres/cycle	A 1.05 A 12	A 0.8 A 12	A 0.63 A 7
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3)		A 1.05 A 12 A	A 0.8 A 12 A	A 0.63 A 7 B
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3		A 1.05 A 12 A 45	A 0.8 A 12 A 47	A 0.63 A 7 B 45
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4)	litres/cycle	A 1.05 A 12 A 45	A 0.8 A 12 A 47 170	A 0.63 A 7 B 45 150
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Voise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2)	litres/cycle	A 1.05 A 12 A 45 160 231	A 0.8 A 12 A 47 170 176	A 0.63 A 7 B 45 150 138.6
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2)	litres/cycle	A 1.05 A 12 A 45 160 231 2640	A 0.8 A 12 A 47 170 176 2640	A 0.63 A 7 B 45 150 138.6
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme	litres/cycle	A 1.05 A 12 A 45 160 231	A 0.8 A 12 A 47 170 176	A 0.63 A 7 B 45 150 138.6
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions	litres/cycle kWh/year litres/year	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse	A 0.8 A 12 A 47 170 176 2640 Bio 50°C with prerinse	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height	litres/cycle  kWh/year litres/year	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse	A 0.8 A 12 A 47 170 176 2640 Bio 50°C with prerinse	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width	litres/cycle  kWh/year litres/year  mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3 Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth	kWh/year litres/year mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Depth Net weight	litres/cycle  kWh/year litres/year  mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions	kWh/year litres/year mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height	kWh/year litres/year  mm mm mm kg	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse  447 545 494 21.7
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width	kWh/year litres/year mm mm mm kg	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse  447 545 494 21.7
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB (A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width Built-in width Built-in depth Packaging dimensions	kWh/year litres/year  mm mm mm kg mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600	A  0.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width Built-in depth Packaging dimensions Height Packaging dimensions Height	kWh/year litres/year  mm mm mm kg mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse  447 545 494 21.7  450 560 500
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Vet weight Built-in dimensions Built-in height Built-in width Built-in depth Packaging dimensions Height Height Built-in depth Packaging dimensions Height Height Built-in dimensions	kWh/year litres/year  mm mm mm kg mm mm mm mm	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600	A  0.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500
Salt refill indicator  Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Det weight Built-in dimensions Built-in height Built-in depth Packaging dimensions Height Width Depth Deth Deth Deth Deth Deth Deth Deth De	kWh/year litres/year  mm mm kg mm mm mm mm mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse  447 545 494 21.7  450 560 500  505 605 595
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption Drying performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in width Built-in width Built-in width Built-in depth Packaging dimensions Height Width Depth Gross weight	kWh/year litres/year  mm mm mm kg mm mm mm mm	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600	A  0.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width Built-in depth Packaging dimensions Height Width Depth Packaging dimensions Height Furniture door dimensions	kWh/year litres/year  mm mm kg mm mm mm mm mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680	A 0.63 A 7 B 45 150 138.6 1540 Eco 55°C with prerinse  447 545 494 21.7  450 560 500  505 605 595 23.5
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in width Built-in depth Packaging dimensions Height Width Depth Suitt-in depth Packaging dimensions Height Furniture door dimensions Optional stainless steel door	kWh/year litres/year mm mm mm kg mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680 40	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3	A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in depth Packaging dimensions Height Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height	kWh/year litres/year  mm mm mm kg mm mm mm mm kg mm mm mm mm mm mm mm mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680 40	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3	A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in height Built-in depth Packaging dimensions Height Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height Width	kWh/year litres/year mm	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 600 902 6550 680 40	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3	A  A  0.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in depth Packaging dimensions Height Width Depth Opeth Gross weight Furniture door dimensions Optional stainless steel door Height Width Weight net/gross	kWh/year litres/year  mm mm mm kg mm mm mm mm kg mm mm mm mm mm mm mm mm mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680 40	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3	A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width Built-in depth Packaging dimensions Height Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height Width Weight net/gross Other	kWh/year litres/year mm mm mm kg mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680 40  645-715 596 2.0 / 10	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0	A  0.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width Built-in depth Packaging dimensions Height Width Depth Poptional Stainless steel door Height Width Width Under the packaging dimensions Width Under the packaging dimensions Height Width Under the packaging dimensions Optional stainless steel door Height Width Width Weight net/gross Other	kWh/year litres/year  mm mm mm kg  mm mm mm mm kg  mm mm mm mm kg  Volt/Hz	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680 40 645-715 596 2.0 / 10	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0	A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0
Salt refill indicator  Energy efficiency information  Energy efficiency class 3)  Energy consumption 1)  Wash performance 3)  Water consumption  Drying performance 3)  Noise dB(A) to IEC 704-3  Programme time mins 4)  Average annual energy consumption 2)  Average annual water consumption 2)  Declared programme  Product dimensions  Height  Width  Depth  Built-in dimensions  Built-in height  Built-in depth  Packaging dimensions  Height  Width  Depth  Gross weight  Furniture door dimensions  Optional stainless steel door  Height  Width  Weight net/gross  Other  Voltage/frequency  Connected load	kWh/year litres/eyele  mm mm mm mm kg  mm kg  Volt/Hz kW	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600  902 650 680 40  645-715 596 2.0 / 10	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0	A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in width Built-in width Built-in width Built-in depth Packaging dimensions Height Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height Width Weight net/gross Other Voltage/frequency Connected load Fuse rating	kWh/year litres/year litres/year mm	A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 600 902 6550 680 40  645-715 596 2.0 / 10	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0  220-240  2.2  13	A  A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption 1) Wash performance 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in width Built-in depth Packaging dimensions Height Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height Width Weight net/gross Other Voltage/frequency Connected load Fuser ating Water pressure min/max	kWh/year litres/eyele  mm	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 902 650 680 40  645-715 596 2.0 / 10  220- 240 2.2 13 0.5-8 bar	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0  220- 240  2.2  13  0.5-8 bar	A  0.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0  240  1.08  13  0.8-10 bar
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Water consumption Drying performance 3) Noise dB(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual energy consumption 2) Declared programme Product dimensions Height Width Depth Net weight Built-in dimensions Built-in height Built-in depth Packaging dimensions Height Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height Width Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height Width Width Under Coordinations Optional stainless steel door Height Width Width Width Weight net/gross Other Voltage/frequency Connected load Fuse rating Water pressure min/max Water pressure min/max	kWh/year litres/year litres/year mm	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600  902 650 680 40  645-715 596 2.0 / 10  220- 240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0  220- 240  2.2  13  0.5-8 bar  0.05-0.8 Mpa	A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0  240  1.08  13  O.8-10 bar  O.08-1.0 Mpa
Salt refill indicator Rinse aid refill indicator Energy efficiency information Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Energy efficiency class 3) Mater consumption Drying performance 3) Noise d8(A) to IEC 704-3 Programme time mins 4) Average annual energy consumption 2) Average annual water consumption 2) Declared programme Product dimensions Height Width Depth Built-in dimensions Built-in height Built-in depth Packaging dimensions Height Width Depth Gross weight Furniture door dimensions Optional stainless steel door Height Width Weight net/gross Other Voltage/frequency Connected load Fuse rating Water pressure min/max Water pressure min/max Water pressure min/max Water pressure min/max Cold water fill	kWh/year litres/eyele  mm	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600 600  902 650 680 40  645-715 596 2.0 / 10  220- 240 2.2 13 0.5-8 bar 0.05-0.8 Mpa Cold	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0  220-240  2.2  13  0.5-8 bar  0.05-0.8 Mpa  Cold	A  O.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0  240  1.08  13  O.88-10 bar  O.08-1.0 Mpa  Cold
Salt refill indicator  Energy efficiency information Energy efficiency class 3) Energy consumption 1)  Wash performance 3) Water consumption 2) Energy end in the Energy consumption 2) Energy end in the	kWh/year litres/eyear mm mm mm mm mm mm mm kg mm mm mm mm kg mm mm mm kg mm kg wg Volt/Hz kw A bar Mpa	A 1.05 A 1.05 A 12 A 45 160 231 2640 Bio 50°C with prerinse  818 596 550 38.5  820-880 600 600  902 650 680 40  645-715 596 2.0 / 10  220- 240 2.2 13 0.5-8 bar 0.05-0.8 Mpa	A  0.8  A  12  A  47  170  176  2640  Bio 50°C with prerinse  818  446  550  34.5  820-880  450  600  902  500  680  36.3  645-715  446  2.0 / 6.0  220- 240  2.2  13  0.5-8 bar  0.05-0.8 Mpa	A  0.63  A  7  B  45  150  138.6  1540  Eco 55°C with prerinse  447  545  494  21.7  450  560  500  505  605  595  23.5  AEGMIDI-M  460  596  2.0 / 5.0  240  1.08  13  0.8-10 bar  0.08-1.0 Mpa

<sup>1)</sup> Energy consumption is stated in kWh per standard test cycle, using cold water fill. Actual consumption will depend on how the appliance is used.
2) Estimated annual consumption based on 220 washing cycles.
3) Models with an 'A' rated classification offer a higher performance than those with a 'G' rating.
4) Time taken for a standard test cycle, using cold water fill.

		L63742VI	L62642VI	L12843VIT	L11842VIT
	_	Washing machine	Washing machine	Washer dryer	Washer dryer
Capacity		Trasming macrime	riasining macrime	viasiici aryei	rrasiter ar yer
Wash capacity	kg	6	6	6	6
Dry capacity	kg			4	4
Spin speed	rpm	1400	1200	1400	1200
Wash system		Fuzzy logic	Eco wash	Fuzzy logic	Fuzzy logic
Control			-		
LCD display Electronic controls		•	•	•	•
Rotary controls		1	1	1	1
Push buttons		7	7	7	7
Programme progress LED		•	•	•	•
Display for programme time, delay time and countdown to p	rogramme end	•	•	•	•
Delay start		•	•	•	•
Care					
Cottons/linens		•	•	•	•
Cotton economy				•	•
Cotton prewash Economy		•	•	•	•
Synthetics	<del></del>	•	•	•	•
Synthetics + easy iron		•	•	•	•
Delicates programme		•	•	•	•
Handwash / wool plus		•	•	•	•
Coldwash		•	•	•	•
Delicate rinse		•	•	•	•
Stain Refresh		•	•	•	•
Quick wash (reduced time option)		•	•	•	· · · · · ·
Prewash option		•	•		
Extra rinse		•	•	•	•
Sensitive		•	•		
Design					
Colour porthole		Silver	Silver	Silver	Silver
Colour push buttons		Silver	Silver	Silver	Silver
Colour panel		White	White	White	White
Colour knob Large porthole		White	White	White	White
Wide door opening		•	•	•	•
Performance					
Wash/spin only					
	wash/spin only	A+	A+	A+	A+
Energy consumption 2)	kWh/cycle	1.02	1.02	1.02	1.02
Average annual energy consumption 4)	kWh/year	204	204	204	204
Water consumption 2)	litres/cycle	42	45	42	42
Average annual water consumption 4)	litres/year	8400	9000	8400	8400
Washing programme time 2) Washing performance (A-G) 2)	mins	145 A	155 A	145 A	145 A
Spin efficiency (A-G) 2)		В	В	В	В
Water extraction efficiency	0/0	51	53	49	53
Wash/spin/dry - always using the dryer					
Energy efficiency class 1)	wash/spin/dry			В	С
Energy consumption 3)	kWh/cycle			4.85	5.58
Average annual energy consumption 5)	kWh/year			970	1116
Water consumption 3)	litres/cycle			84	88
Average annual water consumption 4)	litres/year			16800	17600
Washing performance (A-G) 2)				A	A
Product dimensions		020	020	020	000
Height Width	mm mm	820 600	820 600	820 600	820 600
Depth	mm	541	541	541	541
Net weight	kg	63.9	63.9	67.4	67.4
Built-in dimensions					
Built-in height	mm	825	825	825	825
Built-in width	mm	600	600	600	600
Built-in depth	mm	600	600	600	600
Packaging dimensions		000	000	000	
Height Width	mm mm	900	900	900	900
Depth	mm	650	650	650	650
Gross weight	kg	63.9	66.5	70	70
Electrical and water connection					
Voltage/frequency	Volt/Hz	240/50	240/50	240/50	240/50
Connected load	kW	2050	2050	2050	2050
Fuse rating	А	13	13	13	13
Water fill		Cold	Cold	Cold	Cold

<sup>1)</sup> Models with an 'A' rated classification offer a higher performance than those with a 'G' rating.
2) Based on standard test results for 60°C cotton cycle.
3) Based on standard test results for 60°C cotton cycle and "dry cotton" drying cycle.
4) Average annual consumption for a 4 person household based on 200 standard.
5) Average annual consumption for a 4 person household based on 200 standard 60°C cotton cycles, always using the dryer.